

<p>//METALLOBERFLAECHE-ANGEWANDTE ELEKTROCHEMIE// 00/00/1977,V0031,N----, PP 0007-0010 ON THE CORROSION OF CHEMICALLY DEPOSITED NICKEL-PHOSPHORUS COATINGS NTC 78-11448-11F</p>	<p>000000133687</p>
<p>KORPIUN, J. //METALLOBERFLAECHE-ANGEWANDTE ELEKTROCHEMIE// 00/00/1977,V0031,N----, PP 0118-0121 DEFINING THE THROWING POWER OF ELECTROPLATING ELECTROLYTES USING MEASUREMENTS TAKEN WITH THE HARING-BLUM CELL NTC 78-11449-11F</p>	
<p>BAHNSEN, H. //METALLOBERFLAECHE-ANGEWANDTE ELEKTROCHEMIE// 00/00/1978,V0032,N----, PP 0069-0073 MANUFACTURE OF AN ELECTRONIC PLUG CONNECTION NTC 80-11005-09A</p>	<p>000000227225</p>
<p>ROLFF, R. //METALLOBERFLAECHE-ANGEWANDTE ELEKTROCHEMIE// 00/00/1978,V0032,N----, PP 0110-0113 MEASUREMENTS OF THE CONTACT RESISTANCE WITH THE AID OF A SPHERE NTC 80-10082-20C</p>	<p>000000251220</p>
<p>BENNINGHOFF, H. //METALLOBERFLAECHE-ANGEWANDTE ELEKTROCHEMIE// 00/00/1979,V0033,N----, PP 0060-0067 PRACTICAL ELECTROPLATING PROPERTIES OF ELECTROCHEMICALLY DEPOSITED METAL AND ALLOY COATINGS PART 1. GOLD AND GOLD ALLOYS NTC 80-11008-07D</p>	<p>000000227227</p>
<p>HACKER, M. J. //METALLOBERFLAECHE-ANGEWANDTE ELEKTROCHEMIE// 00/00/1979,V0033,N----, PP 0137-0145 SELECTIVE ELECTROPLATING PROCESSES NTC 80-13043-11F; BLL RTS 11960</p>	<p>000000248315</p>
<p>HACKER, M. J. //METALLOBERFLAECHE-ANGEWANDTE ELEKTROCHEMIE// 00/00/1979,V0033,N----, PP 0137-0145 SELECTIVE ELECTROPLATING PROCESSES BLL RTS 11960; NTC 80-13043-11F</p>	<p>000000248324</p>
<p>FRICK, W. //METALLOBERFLAECHE-ANGEWANDTE ELEKTROCHEMIE// 00/00/1980,V0034,N----, PP 0470-0474 AUTOMATIC BATH CONTROL IN CHEMICAL METAL PLATING BY CONTINUOUS DETERMINATION OF STABILIZER STRENGTH NTC 81-12528-07D</p>	<p>000000304581</p>
<p>HUNEKE, H. //METALLOBERFLAECHE// 00/00/1970,V0024,N0009, PP 0312-0324 POWDER LACQUERS FOR ELECTROSTATIC APPLICATION BISI 16562</p>	<p>000000134000</p>
<p>MUNKE, H. //METALLOBERFLAECHE// 00/00/1970,V0024,N0009, PP 0315-0324</p>	<p>000000150973</p>

POWDER LACQUERS FOR ELECTROSTATIC APPLICATION #BISI 16562	#	
MARHAN, H. //METALLOBERFLAECHE// 00/09/1971,V0025,N0009, PP 0326-0329 MECHANICAL-CHEMICAL SURFACE TREATMENT OF METAL PARTS IN AUTOMATIC VIBRATING MACHINES 15 PP NASA TM-75817	#	000000293530
BECK, F. //METALLOBERFLAECHE// 00/00/1972,V0026,N----, PP 0214-0224 PREPARATIVE ASPECTS OF THE ORGANIC ELECTRO- SYNTHESIS NTC 75-13087-11F	#	000000050255
MARQUARDT, K. //METALLOBERFLAECHE// 00/00/1973,V0027,N----, PP 0169-0182 TREATMENT OF RAW AND WASTE WATER BY REVERSE OSMOSIS INSTEAD OF IN ADDITION TO ION EXCHANGE NTC 74-11733-138	#	000000006567
BABA, N. //METALLOBERFLAECHE// 00/00/1973,V0027,N----, PP 0281-0283 COLOUR AND ESR SPECTRUM OF ANODIC OXIDE COATINGS ON ALUMINUM NTC 74-11670-11F	#	000000006536
MAYER, U. //METALLOBERFLAECHE// 00/00/1974,V0028,N0002, PP 0059-0063 CORROSION BEHAVIOUR OF ELLECTROPLATED NOBLE METAL COATINGS NTC 75 11954-11F	#	000000043038
KLEIN, H. G. //METALLOBERFLAECHE// 00/00/1974,V0028,N0009, PP 0333-0339 ELECTROCHEMICAL MEASUREMENTS OF THE CONDUCTIVE ELECTROLYTES IN FILMS PLATED ON ABS PLASTICS BISI 13647	#	000000150974
KIENEL, G. //METALLOBERFLAECHE// 00/00/1975,V0029,N0001, PP 0009-0014 VACUUM-COATERS CONSTRUCTION AND APPLICATIONS 18 P ERDA-BNWL-TR-167	#	000000050966
WEILER, G. G. //METALLOBERFLAECHE// 00/00/1976,V0030,N0002, PP 0069-0073 ELECTROCHEMISTRY IN TOOL AND MOULD MAKING BISI 14614	#	000000150975
WAGNER, E. //METALLOBERFLAECHE// 00/00/1976,V0030,N0004, PP 0175-0180 INTERNAL ELECTRODEPOSITION STRESSES IN NICKEL DISPERSION COATINGS BISI 14956	#	000000150976

STARONKA, A. //METALLOBERFLAECHE// 00/00/1976,V0030,N0009, PP 0411-0413 INVESTIGATION OF THE CHROMIUM CONTENT IN PASSIVATION LAYERS OF ELECTROLYTIC TINPLATES BISI 15750	000000101507
DVORAK, A. //METALLOBERFLAECHE// 00/00/1977,V0031,N----, PP 0059-0063 MEASUREMENT OF THE INTERNAL STRESS OF THIN ELECTRODEPOSITED COATINGS NTC 79-13852-11F	000000215921
BACH, H. //METALLOBERFLAECHE// 00/00/1977,V0031,N----, PP 0285-0289 THIN-LAYER GOLD PLATING FOR ELECTRICAL LEAD THROUGHS IN ELECTRONICS. CONSTITUTION AND FINE STRUCTURE NTC 79-12576-11F	000000210332
SPECKHARDT, H. //METALLOBERFLAECHE// 00/00/1977,V0031,N----, PP 0399-0403 NICKEL COATINGS ACHIEVED WITHOUT THE USE OF ELECTRIC CURRENT NTC 79-13855-11F	000000215923
KRAUSER-HERINGER, H. //METALLOBERFLAECHE// 00/00/1977,V0031,N----, PP 0449-0454 A NEW ZINC COATING WITH REMARKABLE PROPERTIES NTC 79-12633-11F	000000210336
HERRMANN, G. //METALLOBERFLAECHE// 00/00/1977,V0031,N----, PP 0497-0505 FULLY-ADDITIVE TECHNIQUE FOR THE MANUFACTURE OF PRINTED CIRCUIT BOARDS NTC 79-12617-09A	000000210277
MUECKE, K. H. //METALLOBERFLAECHE// 00/00/1977,V0031,N----, PP 0506-0511 BACK SIDE GOLD PLATING OF SEMICONDUCTOR DEVICES NTC 79-12629-13H	000000224164
ANSCHUETZ, J. //METALLOBERFLAECHE// 00/00/1977,V0031,N----, PP 0521-0524 ACTIVATION OF ELECTRIC INSULATORS BY MEANS OF CATALYST SOLUTIONS CONTAINING PALLADIUM NTC 79-12584-07D	000000210298
LIEDTKE, D. //METALLOBERFLAECHE// 00/00/1977,V0031,N0010, PP 0468-0475 NON-DESTRUCTIVE TESTING OF THE THICKNESS OF THE "WHITE LAYER" OF NITRIDED WORKPIECES BISI 17316	000000225235
KOEHLER, A. //METALLOBERFLAECHE//	000000251255

00/00/1978,V0032,N----, PP 0160-0168 THE SURFACE TREATMENT OF TWO-PIECE METAL CANS NTC 80-10266-13H	#	
SCHMELING, E. L. //METALLOBERFLAECHE// 00/00/1978,V0032,N----, PP 0281-0284 COMPARATIVE INVESTIGATION OF COMPOSITION AND STRUCTURE OF NICKEL-BORON AND NICKEL-PHOSPHORUS LAYERS NTC 79-12640-11F	#	000000210337
DREBEN, G. //METALLOBERFLAECHE// 00/00/1978,V0032,N----, PP 0334-0337 INVESTIGATION OF INHIBITING AND SMOOTHING EFFECTS OF ORGANIC ADDITIVES TO BRIGHT NICKEL PLATING BATHS BY MEANS OF CURRENT DENSITY/POTENTIAL CURVES NTC 79-13854-11F	#	000000215922
WEARMOUTH, W. R. //METALLOBERFLAECHE// 00/00/1978,V0032,N----, PP 0338-0343 STABILITY TO HEAT TREATMENT OF NICKEL MANGANESE DEPOSITS CONTAINING SULPHUR NTC 80-12629-11F	#	000000246667
MAEUSLI, P. A. //METALLOBERFLAECHE// 00/00/1978,V0032,N----, PP 0369-0376 ELECTRON MICROSCOPICAL INVESTIGATIONS OF GALVANIC GOLD COBALT DEPOSITIONS NTC 80-11006-11F	#	000000227302
SCHIFF, K. L. //METALLOBERFLAECHE// 00/00/1978,V0032,N----, PP 0423-0429 TESTING THE CONTACT CHARACTERISTICS OF ELECTRO-DEPOSITED COATING NTC 80-12630-11F	#	000000246668
UNKNOWN //METALLOBERFLAECHE// 00/00/1978,V0032,N----, PP 0529-0531 SPECIALIST DISCOURSES ON PRINTED CIRCUITS IN A NEW FORM NTC 79-13853-09A	#	000000215906
PETROV, //METALLOBERFLAECHE// 00/00/1979,V0033,N----, PP 0068-0073 ACTIVATION BY MEANS OF COLLOIDAL PALLADIUM IN THE ELECTROPLATING OF ABS COPOLYMERS. PART 2. THE NATURE OF THE PALLADIUM-TIN (2) CHLORIDE ACTIVATING SOLUTION NTC 80-11007-07D	#	000000227238
HEDRICH, H.-D. //METALLOBERFLAECHE// 00/00/1979,V0033,N----, PP 0308-0315 EFFECT OF INHIBITORS ON PALLADIUM DEPOSITION IN PALLADIUM TETRA-AMMINOCHLORIDE ELECTROLYTES NTC 81-11521-11F	#	000000290609

BRANIK, M. //METALLOBERFLAECHE// 00/00/1979,V0033,N----, PP 0350-0354 HARD-GOLD COATINGS DEPOSITED USING PULSATING CURRENT AND THEIR SUITABILITY FOR USE IN PLUG CONNECTIONS NTC 80-12631-11F	000000246669
BOGENSCHUETZ, A. F. //METALLOBERFLAECHE// 00/00/1980,V0034,N----, PP 0229-0235 GLAVANIC CORROSION-PROTECTING LAYERS FOR ELECTRONIC APPLICATIONS. PART 5. NTC 81-13464-11F: BLL RTS 12436	000000303031
GRIDNEY, V. N. //METALLOFIZIKA// 00/00/1968,V----,N0023, PP 0047-0055 HIGH-TEMPERATURE INTERNAL FRICTION INMICKELTITANIUM ALLOYS *TIC	000000252105
UNKNOWN //METALLOFIZIKA// 00/00/1969,V----,N0028, DIFFUSION PROCESSS IN METALS 133 PP NTIS IT 72-58001	000000050968
GRIDNEY, V. N. //METALLOFIZIKA// 00/00/1970,V----,N0027, PP 0080-0084 THE CRITICAL POINTS OF ALLOYS OF IRON AND COBALT DURING RAPID HEATING 7 PP NASA TM-75825	000000278058
GRIDNEY, V. N. //METALLOFIZIKA// 00/00/1970,V----,N0027, PP 0084-0087 CRITICAL POINTS OF FERRI COBALT ALLOYS DURING A RAPID HEATING *NASA TM-75825	000000235096
FEDAS, N. P. //METALLOFIZIKA// 00/00/1970,V----,N0027, PP 0113-0120 ELECTRON MICROSCOPE INVESTIGATION OF ALPHA TO GAMMA TRANSFORMATIONS IN AN IRON NICKEL ALLOY *NASA TM-75824	000000235093
LOBODYUK, V. A. //METALLOFIZIKA// 00/00/1970,V----,N0027, PP 0113-0120 AN ELECTRON-MICROSCOPE STUDY OF ALPHA TO GAMMA TRANSFORMATION IN AN IRON-NICKEL ALLOY 12 PP NASA-TM-75824	000000295708
BUNIN, K. P. //METALLOFIZIKA// 00/00/1970,V----,N0029, PP 0024-0030 CHANGES IN THE STRUCTURE AND PROPERTIES OF CAST STEEL AFTER REPEATED HEATING BLL ASLIB/GB 439/VR/72/72	000000206256
SVECHNIKOV, V. N.	000000210409

<p>//METALLOFIZIKA// 00/00/1970,V----,N0029, PP 0094-0099 EFFECT OF ZIRCONIUM ON THE HIGH TEMPERATURE HARDNESS AND STRENGTH OF FE-CR ALLOYS 10 PP BLL:L.STG 9023.19:VR 83/72</p>	000000247830
<p>LARKOV, L. N. //METALLOFIZIKA// 00/00/1970,V----,N0031, PP 0075-0082 EFFECT OF THE TYPE OF LATTICE ON THE DIFFUSION OF ATOMS IN FE-GROUP METALS NTC 80-13598-11F</p>	
<p>LARIKOV, L. N. //METALLOFIZIKA// 00/00/1971,V----,N0037, PP 0063-0065 EFFECT OF THE CONCENTRATION OF EXCESS VACANCIES ON DIFFUSION ALONG GRAIN BOUNDARIES NTC 81-11363-11F</p>	000000295646
<p>KUZMENKO, P. P. //METALLOFIZIKA// 00/00/1972,V----,N0042, PP 0037-0042 CORRELATION BETWEEN DIFFUSION ACTIVATION ENERGY, HEAT OF FUSION, AND BINDING ENERGY IN METALS NTC 78-14568</p>	000000161875
<p>ZELENKO, I. A. //METALLOFIZIKA// 00/00/1972,V----,N0042, PP 0063-0066 OXIDATION RESISTANCE OF ALLOYS OF COMPOUND TIAL WITH NIOBIUM AT 800 DEGREES AND 1000 DEGREES C 6 P AIR/FTD-MT-24-2689-74</p>	000000010465
<p>MALINCHKA, YA. N. //METALLOFIZIKA// 00/00/1972,V----,N0042, PP 0067-0071 EFFECT OF HOMOGENIZATION ON THE ISOTHERMAL DE COMPOSITION OF AUSTENITE IN SILICON STEELS 10 PP V. E. RIECANSKY TECHNICAL TRANSLATIONS VR/715/76 #</p>	000000117635
<p>YEVSUKOV, M. F. //METALLOFIZIKA// 00/00/1972,V----,N0042, PP 0071-0076 EFFECT OF INTRACRYSTALLINE LIQUATION OF MANGANESE ON THE KINETICS OF AUSTENITE TRANSFORMATION IN STEEL 11 PP V. E. RIECANSKY TECHNICAL TRANSLATIONS VR 716/76 #</p>	000000117636
<p>KOKORIN, V. V. //METALLOFIZIKA// 00/00/1972,V----,N0042, PP 0087-0098 MARTENSITIC TRANSFORMATION IN AGED FENITI ALLOYS 16 PP V. E. RIECANSKY TECHNICAL TRANSLATIONS VR 717/76 #</p>	000000117637
<p>GOLUB, T. V. //METALLOFIZIKA// 00/00/1972,V----,N0042, PP 0106-0112 INVESTIGATION OF DISLOCATION LOCKING BY IN BCC LATTICE METALS NTIS N-73-23596</p>	000000199388
<p>KOVAL, A.D.</p>	000000002308

<p>//METALLOFIZIKA// 00/00/1973,V----,N0044, PP 0067-0072 ON ANOMALOUS CHANGES IN GRAIN BOUNDARY ENERGY OF NICKEL MICRO-ALLOYED TO LANTHANUM OR CERIUM 11 PP AIR/FTD-HC-23-1714-74 #</p>	000000116228
<p>MINTS, R. I. //METALLOFIZIKA// 00/00/1973,V----,N0044, PP 0093-0096 EFFECT OF MECHANISMS OF PLASTIC DEFORMATION ON ACOUSTIC AND EXO-ELECTRONIC EMISSION. NTC 76-11769-11F #</p>	
<p>ZELENKOV, I. A. //METALLOFIZIKA// 00/00/1974,V----,N0050, PP 0099-0103 PHASE TRANSITIONS IN THE ORDERED COMPOUND TIAL AND IN ALLOYS HAVING IT AS A BASE *NASA TM-75827 #</p>	000000235091
<p>ZELENKOV, I. A. //METALLOFIZIKA// 00/00/1974,V----,N0050, PP 0099-0103 PHASE TRANSITIONS IN THE ORDERED COMPOUND TIAL AND IN ALLOYS HAVING IT AS A BASE 11 PP NASA TM-75827 #</p>	000000278091
<p>GINDIN, I. A. //METALLOFIZIKA// 00/00/1975,V----,N0062, PP 0013-0018 EFFECT OF INTERPHASE BOUNDARIES FORMED PRIOR TO DEFORMATION ON THE CHARACTER OF DEVELOPMENT OF HTE DEFECTIVE STRUCTURE IN SILICON IRON VER VR/719/76 #</p>	000000099438
<p>VOLOSEVICH, P. YU. //METALLOFIZIKA// 00/00/1975,V----,N0062, PP 0071-0077 EFFECT OF AUSTENITE AGEING ON THE SUBSTRUCTURE NUCLEATION AND MECHANICAL PROPERTIES OF THE MARTENSITIC PHASE IN A NICKEL STEEL 13 PP V. E. RIECANSKY TECHNICAL TRANSLATIONS VR 720/76 #</p>	000000117639
<p>GOLUBEV, S. S. //METALLOFIZIKA// 00/00/1975,V----,N0072, PP 0078-0083 EXAMINATION OF THE FINE STRUCTURE OF LOW CARBON STEEL AFTER NORMALIZING AT TEMPERATURES IN THE AC1-AC3 INTERCRITICAL RANGE 11 PP V. E. RIECANSKY TECHNICAL TRANSLATIONS VR 721/76 #</p>	000000117640
<p>BENIEVA, T. YA. //METALLOFIZIKA// 00/00/1975,V0062,N----, PP 0094-0098 INFLUENCE OF DISLOCATION PINNING BY INTERSTITIALS ON THE AMPLITUDE DEPENDENCE OF INTERNAL FRICTION AND SOME MECHANICAL PROPERTIES OF MOLYBDENUM SINGLE CRYSTAL *LB/G/711/005 #</p>	000000101673
<p>GRAVILYUK, V. G. //METALLOFIZIKA// 00/00/1976,V----,N0063, PP 0032-0039 STRUCTURAL CHANGES DURING HEATING OF STRAINED</p>	000000099436

STEEL. VER VR/756/76	#	
GRIDNEY, V. N. //METALLOFIZIKA// 00/00/1976,V----,N0063, PP 0040-0046 STRUCTURAL CHANGES DURING TEMPERING OF QUENCHED STEEL VER VR/757/76	#	000000092570
GORBACH, V. G. //METALLOFIZIKA// 00/00/1976,V----,N0063, PP 0067-0072 AGEING OF MARTENSITE OF ALLOY FE-NI-TI VER VR/758/76	#	000000098523
GORBACK, V. G. //METALLOFIZIKA// 00/00/1976,V----,N0063, PP 0067-0072 AGEING OF MARTENSITE OF ALLOY FE-NI-TI 12 PP V. E. RIECANSKY TECHNICAL TRANSLATIONS VR 758/76	#	000000117638
BONDARENKO, A. L. //METALLOFIZIKA// 00/00/1976,V----,N0063, PP 0106-0110 ELECTRICAL RESISTANCE OF CORROSION RESISTING FERRITIC STEELS. VER VR/759/76	#	000000099437
GALKIN, A. A. //METALLOFIZIKA// 00/00/1977,V----,N0068, PP 0055-0060 EFFECT OF HIGH-PRESSURE TREATMENT ON THE STRUCTURE AND PROPERTIES OF THE NIOBIUM-TITANIUM ALLOY 10 PP OUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO AIR/FTD-IDIRSIT-0808-80	#	000000286290
GONTAREVA, R. G. //METALLOFIZIKA// 00/00/1977,V----,N0069, PP 0103-0106 EFFECT OF PRELIMINARY HEAT TREATMENT ON THE QUALITY OF CHROMIUM COATINGS ON NIOBIUM 11 PP OUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO AIR/FTD-IDIRSIT-0807-80	#	000000237475
IVASHCHENKO, R. K. //METALLOFIZIKA// 00/00/1978,V----,N0072, PP 0020-0025 EFFECT OF STRUCTURAL STATE ON MECHANICAL PROPERTIES OF LOW ALLOY 17 PP OUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO AIR/FTD-IDIRSIT-0630-80	#	000000286283
BORISOVA, BOCHVAR //METALLOGRAFIYA TITANOVYKH SPLAVOV// 00/00/1980,V----,N----, PP 0001-0464 THE METALLOGRAPHY OF TITANIUM ALLOYS *FTD-IDIRSIT-1062-81	#	000000284710
BORISOVA, YE. A. //METALLOGRAFIYA TITANOVYKH SPLAVOV// 00/00/1980,V----,N----, PP 0001-0464 METALLOGRAPHY OF TITANIUM ALLOYS 898 PP		000000306486

<p>000 COPYRIGHT INFO REFER OTHERS TO FTD/STINFO AIR/FTD-IDIRSIT-1062-81</p>	#	
<p>BORISOVA, YELENA ANDREYEVNA //METALLOGRAFIYA TITANOVYKH SPLAVOV// 00/00/1980,V----,N----, PP 0004-0006 METALLOGRAPHY OF TITANIUM ALLOYS 3 PP 000 JPRS L/9765</p>	#	000000261549
<p>UNKNOWN //METALLOGRAPHIC DETERMINATION NON-METALLIC INCLUSIONS// 00/00/0000,V----,N----, GOST 1778-70 METALLOGRAPHIC DETERMINATION NON-METALLIC INCLUSIONS BISI 16703</p>	#	000000281132
<p>UNKNOWN //METALLOGRAPHIC DETERMINATION OF NON-METALLIC INCLUSIONS// 00/00/1978,V0070,N----, GOST METALLOGRAPHIC DETERMINATION OF NON-METALLIC INCLUSIONS BISI 16703</p>	#	000000137778
<p>UNKNOWN //METALLOGRAPHIC METHOD FOR EVALUATING MICRO- STRUCTURE IN SHEET AND STRIP// 00/00/0000,V----,N----, GOST 5640-68 METALLOGRAPHIC METHOD FOR EVALUATING MICRO-STRUC TURE IN SHEET AND STRIP BISI 16398</p>	#	000000124270
<p>UNKNOWN //METALLOGRAPHIC METHOD FOR EVALUATION OF MICRO STRUCTURE IN SHEET AND STRIP// 00/00/0000,V----,N----, PP 5640-5668 GOST METALLOGRAPHIC METHOS FOR EVALUATION OF MICRO STRUCTURE IN SHEET AND STRIP *BISI 16398</p>	#	000000284050
<p>UNKNOWN //METALLOGRAPHIC METHOD FOR EVALUATION OF MICRO STRUCTURE IN SHEET AND STRIP// 00/00/0000,V----,N----, PP 5640-5668 GOST METALLOGRAPHIC METHOD FOR EVALUATION OF MICRO STRUCTURE IN SHEET AND STRIP *BISI 16398</p>	#	000000290343
<p>FRADKOV, A. B. //METALLOGRAPHY AND PHYSICS OF METALS IN SUPER CONDUCTORS, COMFERNECE// 00/00/1965,V----,N----, METALLIC CRYOSTAT FOR SUPERCONDUCTING SOLENOIDS 11 PP FTD-HT-23-1071-67</p>	#	000000074005
<p>MAEDER, G. //METALLOGRAPHY// 00/00/1973,V0006,N----, PP 0405-0423 STRUCTURAL DEVELOPMENT OF MARAGING STEEL SUBJECTED TO CUMULATED HIGH-SPEED THERMAL CYCLES ATS 050148F</p>	#	000000103721

BELYY, V. A. //METALLOPOLIMERNYYE MATERIALY I IZDELIY// 00/00/1979,V----,N----, CHAPTERS 2 AND 3 COMPOSITE MATERIALS AND FRAME TYPE AND LAYER-TYPE SELF-LUBRICATING METAL POLYMER MATERIALS *FSTC SERIAL NO 570-80	000000240131
BELYY, V. A. //METALLOPOLIMERNYYE MATERIALY I IZDELIY// 00/00/1979,V----,N----, PP 0051-0105 CHAPTER 2. COMPOSITE MATERIALS. CHAPTER 3. FRAME-TYPE AND LAYER-TYPE SELF-LUBRICATING METAL-POLYMER MATERIALS 51 PP DUO COPYRIGHT INFO REFER OTHER TO FSTC ARM/FSTC-HT-570-80	000000302208
KOLEV, N. S. //METALLOREZHUSHCHIYE STANKI// 00/00/1980,V----,N----, PP 0248-0286 2ND EDITION REVISED MACHINE TOOLS WITH PROGRAMMED CONTROL (CHAPTER 13) AND AUTOMATIC MACHINE TOOL LINES (CHAPTER 14) *FSTC-HT-0817-81	000000289087
KOLEV, N. S. //METALLOREZHUSHCHIYE STANKI// 00/00/1980,V----,N----, PP 0248-0286 MACHINE TOOLS WITH PROGRAMMED CONTROL (CHAPTER 13) AND AUTOMATIC TOOL LINES (CHAPTER 14) ARM/FSTC-HT-0817-81	000000295848
SHAVRIN, O. I. //METALLOVDENIYE I TERMICHESKAYA OBRABOTKA METALLOV// 00/00/1974,V----,N0002, PP 0042-0044 THERMOMECHANICAL TREATMENT OF 40KHMA AND 30KHGSA STEELS IN DIFFERENT SMELTING METHODS FSTC-HT-23-0938-74	000000015637
ASTEFEVA, E. V. //METALLOVEDENIE I TERM OBRAB METALLOV// 00/00/1961,V----,N0008, PP 0054-0056 STUDY OF THE INCREASE OF RESISTANCE OF TWO CON STRUCTION STEELS LIGHTLY ALLOYED BY THERMOME CHANICAL TREATMENT CENTRE DE DOCUMENTATION SIDERURGIQUE IT 11 134	000000117671
PAISOV, I. V. //METALLOVEDENIE I TERM OBRAB METALLOV// 00/00/1968,V----,N0004, PP 0066-0067 HIGHLY RESISTANT MANGANESE STEEL CENTRE DE DOCUMENTATION SIDERURGIQUE IT 11 141	000000117665
ARKHIPOV, I. YA. //METALLOVEDENIE I TERMICHESKAYA OBRABOTKA METALL OV// 00/00/1970,V----,N0010, PP 0056-0061 INCREASING THE STRENGTH OF CARBURIZED AND CARBONITRIDED GEAR TEETH 13 PP BLL AS 6075.461:NEL 2493	000000209244
LITYAK, D. V. //METALLOVEDENIE I TERMICHESKAYA OBRABOTKA METALL OV// 00/00/1972,V----,N0001, PP 0062-0064	000000171802

CORROSION-CAVITATION RESISTANCE OF TIN AND ALUMINUM BRONZES 8 PP TIB AD-754 942	#	
POPOVA, L. V. //METALLOVEDENIE I TERMICHESKAYA OBRABOTKA METALL OV// 00/00/1975,V----,N0007, PP 0057-0058 PROPERTIES OF PEARLITE FREE COLUMBIUM ALLOYED STEEL HB 9855	#	000000236096
BABICH, B. N. //METALLOVEDENIE I TERMICHESKAYA OBRABOTKA METALLOV// 00/00/1972,V----,N0003, PP 0036-0040 RECRYSTALLIZATION OF NICKEL STRENGTHENED WITH THORIUM DIOXIDE NTC 73-11179-11F	#	000000014411
POPOVA, L. V. //METALLOVEDENIE I TERMICHESKAYA OBRABOTKA METALLOV// 00/00/1975,V----,N0007, PP 0057-0058 PROPERTIES OF PEARLITE-FREE COLUMBIUM-ALLOYED STEEL HB 9855	#	000000097737
SOROKIN, G. M. //METALLOVEDENIE I TERMICHESKAYA OBRABOTKA METALLOV// 00/00/1976,V----,N0010, PP 0064-0065 INFLUENCE OF TITANIUM METAL BACKING ON THE ABRASIVE WEAR BY SHOCKS OF 12 DEGREES CHROMIUM STEEL CENTRE DE DOCUMENTATION SIDERURGIQUE ASELT 934/77, PLENUM PUBLISHING CORPORATION	#	000000289872
ERMAKOV, V. V. //METALLOVEDENIE I TERMICHESKAYA OBRABOTKA METALLOV// 00/00/1976,V----,N0010, PP 0068-0069 WEAR RESISTANCE OF LOW ALLOY STEELS AFTER A THERMOMECHANICAL TREATMENT OF HIGH TEMPERATURE CENTRE DE DOCUMENTATION SIDERURGIQUE ASELT 934/77, PLENUM PUBLISHING CORPORATION	#	000000289871
VITKIN, A. I. //METALLOVEDENIE I TERMICHESKAYA OBRABOTKA METALL OV// 00/00/1973,V----,N0004, PP 0060-0061 EFFECT OF ALUMINUM IN A ZINC MELT ON THE FORMATION OF A DIFFUSION LAYER DURING HOTDIP GALVANIZING OF STEEL NTC 80-12490-11F	#	000000246657
ERSHOV, A. A. //METALLOVEDENIE TERMICHESKAYA OBRABOTKA METALLOV// 00/00/1977,V----,N0005, PP 0019-0022 REACTION DIFFUSION IN A THREE-LAYER ALUMINIUM-BRASS COMPOSITE NTC 78-14185-11F	#	000000158941
KRZHIZHANOVSKIY, R. YE. //METALLOVEDENIE, TERMICHESKAYA OBRABOTKA METALLOV// 00/00/1962,V----,N0002, PP 0048-0049 EFFECT OF HEAT PROCESSING ON HEAT CONDUCTION AND ELECTRICAL CONDUCTION IN STEEL 15KH12BMF ERD/ORNL-TR-2985-75	#	000000024677

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REVEKA, V. N. //METALLOVEDENIYA I TERMICHESKAYA OBRABOTKA METALLOV// 00/00/1975,V----,N0005, PP 0068 IMPACT STRENGTH OF 09G2S STEEL AT LOW TEMPER ATURES DEPENDING ON THE PRUITY OF GRAIN BOUNDARIES ARM FSTC-AST-1840I-030-76 #	000000024971
KUTAYTSEVA, YE. I. //METALLOVEDENIYA SPLAVOV LEGIKIKH METALLOV// 00/00/1970,V----,N----, PP 0029-0033 THE EFFECT OF THERMOMECHANICAL TREATMENT ON THE PROPERTIES OF ALLOY V96TS AIR/FTD-ID(RS)I-2246-75 #	000000018392
GULYAYEV, A. P. //METALLOVEDENIYA// 00/00/1977,V----,N----, PP 0634-0640 METALLOGRAPHY 9 PP DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO FTD-ID(RS)T-0889-79 #	000000203585
VINOGRADOVA, N. G. //METALLOVEDENIYE I PROCHNOST' MATERIALOV. TRUDY VOLGOGRADSKOGO POLITEKHNICHESKOGO INSTITUTA// 00/00/1970,V----,N----, PP 0265-0272 METHOD OF DEVELOPING A CHANGE IN THE ANISOTROPY OF THE PROPERTIES OF FILMS OF POLYTETRAFLUOROETHYLENE (PTFE) AFTER A SHOCK LOAD 9 PP AIR/FTD-HC-23-1580-74 #	000000015715
KOTOV, N. //METALLOVEDENIYE I PROCHNOST' MATERIALOV// 00/00/1971,V0003,N----, PP 0244-0251 ALLOYING OF ALUMINIUM UNDER HIGH-SPEED SHOCK CONDITIONS NTIS TT 76-59186 #	000000141214
KRISTAL, M. A. //METALLOVEDENIYE I TERMICHESKAYA OBRABOTKA METAL LOV// 00/00/1957,V----,N0008, PP 0020-0021 CEMENTATION OF FE AND FE-ALLOYS BY CARBON DIFFUSION 7 PP TIB TT 70-59104 #	000000225457
FRANTSEVICH, I. N. //METALLOVEDENIYE I TERMICHESKAYA OBRABOTKA METAL LOV// 00/00/1958,V----,N0009, PP 0020-0023 SOME PROPERTIES OF IRON-COPPER ALLOYS MADE BY INFILTRATION PROCESS HB 4351 #	000000213188
PCHELKINA, M. A. //METALLOVEDENIYE I TERMICHESKAYA OBRABOTKA METAL LOV// 00/00/1960,V----,N0007, PP 0040-0042 BORONIZING IN A BORON TRICHLORIDE ATMOSPHERE	000000124923

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ZEMSKOV, G. V. //METALLOVEDENIYE I TERMICHESKAYA OBRABOTKA METAL LOV// 00/00/1964,V----,N0003, PP 0061-0063 BORONIZING OF IRON AND STEEL IN VACUUM. HB 6220	#	000000124922
STARODUBOV, K. F. //METALLOVEDENIYE I TERMICHESKAYA OBRABOTKA METAL LOV// 00/00/1967,V----,N0011, PP 0036-0038 ON LINE HARDENING, HEAT AND THERMO MECHANICAL TREATMENT OF ROLLED PRODUCTS CRL T-5581	#	000000211423
GOLOVANENKO, S. A. //METALLOVEDENIYE I TERMICHESKAYA OBRABOTKA METAL LOV// 00/00/1971,V----,N0007, PP 0038-0043 SELECTION OF INTERMEDIATE LAYERS FOR CORROSION RESISTANT BIMETALS NLL INC 746-1147 NTC-73-11668	#	000000231040
NIKITIN, N. V. //METALLOVEDENIYE I TERMICHESKAYA OBRABOTKA METAL LOV// 00/00/1971,V----,N0007, PP 0075-0076 MECHANICAL PROPERTIES AND COLD SHORTNESS OF LOW ALLOY STEEL CONTAINING CERIUM BLL 9022.305 (1518) NTC-73-10803	#	000000231061
KOTOV, V. F. //METALLOVEDENIYE I TERMICHESKAYA OBRABOTKA METAL LOV// 00/00/1971,V----,N0008, PP 0020-0022 HEAT RESISTANT COMPOSITE MATERIAL: NICHROME FIBRE NLL INC 746-1148 NTC-73-11665	#	000000168085
BOCHAROVA, T. T. //METALLOVEDENIYE I TERMICHESKAYA OBRABOTKA METAL LOV// 00/00/1971,V----,N0008, PP 0065-0066 INTERACTION OF NICKEL WITH TIN LEAD SOLDER. POS 61. NLL INC 746-1155 NTC-73-11664	#	000000168096
POTAK, YA. M. //METALLOVEDENIYE I TERMICHESKAYA OBRABOTKA METAL LOV// 00/00/1971,V----,N0009, PP 0012-0016 STRUCTURAL DIAGRAM OF DEFORMED STAINLESS STEELS NLL INC 746-1176 NTC 73-11666	#	000000231051
TIKHONOV, A. S. //METALLOVEDENIYE I TERMICHESKAYA OBRABOTKA METAL LOV// 00/00/1971,V----,N0009, PP 0028-0031 SUPERPLASTICITY OF NICKEL CHROMIUM EUTECTIC ALLOY NLL INC 746-1185 NTC-73-11667	#	000000231042
MURAVEV, V. I. //METALLOVEDENIYE I TERMICHESKAYA OBRABOTKA METAL LOV// 00/00/1971,V----,N0009, PP 0061-0063	#	000000168095

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LITVAK, D. V. //METALLOVEDENIYE I TERMICHESKAYA OBRABOTKA METAL LOV// 00/00/1972,V----,N0001, PP 0062-0064 CORROSION-CAVITATION RESISTANCE OF TIN AND ALUMINIUM BRONZES 8 PP BLL 3623.66:DRIC TRANS 3016	000000242681
BABICH, B. N. //METALLOVEDENIYE I TERMICHESKAYA OBRABOTKA METAL LOV// 00/00/1972,V----,N0003, PP 0036-0040 RECRYSTALLIZATION OF NICKEL STRENGTHENED WITH THORIUM DIOXIDE NTC-73-11179	000000212109
POPOV, L. V. //METALLOVEDENIYE I TERMICHESKAYA OBRABOTKA METAL LOV// 00/00/1975,V----,N0007, PP 0057-0058 PROPERTIES OF PEARLITE FREE COLUMBIUM ALLOYED STEE HB	000000129419
POPOV, L. V. //METALLOVEDENIYE I TERMICHESKAYA OBRABOTKA METAL LOV// 00/00/1975,V----,N0007, PP 0057-0058 PROPERTIES OF PEARLITE FREE COLUMBIUM ALLOYED STEE HB	000000129928
LARICHEV, YU. A. //METALLOVEDENIYE I TERMICHESKAYA OBRABOTKA METAL LOV// 00/00/1976,V----,N0008, PP 0007-0010 INFLUENCE OF HEAT TREATMENT ON TOUGHNESS OF EM BRITTLED N18K8M3TYU (N18C08M03TIAL) STEEL UK ATOMIC ENERGY AUTH. RISLEY TRANS 3120	000000126637
LARICHEV, YU. A. //METALLOVEDENIYE I TERMICHESKAYA OBRABOTKA METAL LOV// 00/00/1976,V----,N0008, PP 0007-0010 INFLUENCE OF HEAT TREATMENT ON TOUGHNESS OF EMBRITTLED N18K8N3TYUN18C08M03TIAL-STEEL 10 PP BLD AS RISLEY 8120F	000000248834
MOISEYEV, V. N. //METALLOVEDENIYE I TERMICHESKAYA OBRABOTKA METAL LOV// 00/07/1980,V----,N0007, PP 0029-0034 MODERN STRUCTURAL TITANIUM ALLOYS 11 PP OUO JPRS L/9302	000000236552
UNKNOWN //METALLOVEDENIYE I TERMICHESKAYA OBRABOTKA METALLOV// 00/00/0000,V----,N----, METAL SCIENCE AND HEAT TREATMENT COVER TO COVER STARTING WITH 1959- CONSULTANTS BUREAU	000000022227
PHELKINA, M. A. //METALLOVEDENIYE I TERMICHESKAYA OBRABOTKA METALLOV// 00/07/1960,V----,N0007, PP 0040-0042 BORONIZING IN A BORON TRICHLORIDE ATMOSPHERE 2 PP	000000109126

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KRZHIZHANOVSKIY, R. E. //METALLOVEDENIYE I TERMICHESKAYA OBRABOTKA METALLOV// 00/00/1962,V----,N0002, PP 0048-0049 EFFECT OF HEAT PROCESSING ON HEAT CONDUCTION AND ELECTRICAL CONDUCTION IN STEEL 15KH12BMF (E1802) 3 PP ERDA ORNL TR-2985	#	000000027127
ZEMSKOV, G. V. //METALLOVEDENIYE I TERMICHESKAYA OBRABOTKA METALLOV// 00/00/1964,V----,N0003, PP 0061-0063 BORONIZING OF IRON AND STEEL IN VACUUM 4 PP ERDA/HB-6220	#	000000109124
REVEKA, V. N. //METALLOVEDENIYE I TERMICHESKAYA OBRABOTKA METALLOV// 00/00/1975,V----,N0005, PP 0068 IMPACT STRENGTH OF 09G2S STEEL AT LOW TEMPERA- TURES DEPENDING ON THE PURITY OF GRAIN BOUNDA- RIES 4 PP GUO COPYRIGHT INFO REFER OTHER REQUEST TO FSTC ARM/FSTC/AST 18401-030-76	#	000000075432
RAKHSHTADT, A. G. //METALLOVEDENIYE I TERMICHESKAYA OBRABOTKA METALLOV// 00/00/1975,V----,N0006, PP 0023-0027 "EFFECT OF HEAT TREATMENT ON THE CONDITIONS OF FORMATION, SHAPE, AND STABILITY OF VANADIUM CARBIDES IN VANADIUM STEELS" 12 PP GUO COPYRIGHT INFORMATION REFER OTHER REQUEST TO FSTC ARM/FSTC-AST18401-063-76	#	000000075456
SOMOV, A. I. //METALLOVEDENIYE I TERMICHESKAYA OBRABOTKA METALLOV// 00/00/1976,V----,N0011, PP 0054-0057 EUTECTOID COMPOUNDS 6 PP GUO JPRS L/6969	#	000000093704
YELAGIN, V. I. //METALLOVEDENIYE LEGKIKH SPLAVOV// 00/00/1965,V----,N----, PP 0054-0064 THE ROLE OF ZIRCONIUM IN ALUMINUM ALLOYS FTD-ID(RS)T-2247-75	#	000000024419
ALTMAN, M. B. //METALLOVEDENIYE MAGNIYA I YEGO SPLAVOV OBLASTI PRIMENENIYA// 00/00/1978,V----,N----, PP 0001-0232 PHYSICAL METALLURGY OF MAGNESIUM AND ITS ALLOYS 544 PP GUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO FTD-ID(RS)T-0089-79	#	000000203167
ALTMAN, DRITS //METALLOVEDENIYE MAGNIYA I YEGO SPLAVOV OBLASTI PRIMENENIYA// 00/00/1978,V0001,N----, METALLOGRAPHY OF MAGNESIUM AND ITS ALLOYS 232 PP *FTD-ID(RS)T-0089-79	#	000000150627
ALTMAN, M. B. //METALLOVEDENIYE MAGNIYA I YEGO SPLAVOV, OBLASTI PRIMENENIYA//	#	000000203074

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POPOVA, L. V. //METALLOVEDENIYE OBRABATKA TSVETN. MET.// 00/00/1975,V----,N0007, PP 0057-0058 PROPERTIES OF PEARLITE-FREE COLUMBIUM-ALLOYED STEEL HB 9855	#	000000059602
MYULLER, N. //METALLOVEDENIYE OBRABOTKA TSVETN. MER. SPLAVOV// 00/00/1967,V0026,N----, PP 0038-0049 PHASES FORMED IN THE INTERDIFFUSION ZONE OF THE NI-SB SYSTEM NTIS TT 76-59199	#	000000059584
SHPICHINETSII, E. //METALLOVEDENIYE OBRABOTKA TSVETN. MET. SPLAVOV// 00/00/1967,V0026,N----, PP 0077-0082 HIGH TEMPERATURE OXIDATION OF SOME SILVER-COPPER ALLOYS NTIS TT 76-59198	#	000000141221
KOTOV, N. //METALLOVEDENIYE PROCH MATER// 00/00/1971,V0003,N----, PP 0244-0251 ALLOYING OF ALUMINIUM UNDER HIGH-SPEED SHOCK CONDITIONS *NTIS TT 76-59186	#	000000056951
RABINOVICH, M. KH. //METALLOVEDENIYE SPLAVOV LEGKIKH METALLOV// 00/00/1970,V----,N----, PP 0021-0029 PHYSICAL METALLURGY OF ALLOYS OF NON-FERROUS METALS 23 PP AIR/FTD-ID(RS)T-2291-75	#	000000023112
BALAKHONSTEV, G. A. //METALLOVEDENIYE SPLAVOV LEGKIKH METALLOV// 05/11/1971,V----,N----, PP 0011 STRUCTURE AND PROPERTIES OF INGOTS DURING CRYSTALLIZATION IN AN ELECTROMAGNETIC FIELD 9 PP FSTC-HT-23-1259-73	#	000000017099
GRABIN, V. F. //METALLOVEDENIYE SVARKI NIZKO- I SREDNELEGIROVANNYKH STALEY// 00/00/1978,V----,N----, PP 0213-0254 PHYSICAL METALLURGY OF WELDING LOW- AND MEDIUM- ALLOYED STEELS (CHAPTER 8 99 PP DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO AIR/FTD-ID(RS)T-2066-80	#	000000269355
GRABIN, V. F. //METALLOVEDENIYE SVARKI NIZKO I SREDNELEGIROVANN YKH STALEY// 00/00/1978,V----,N----, PP 0213-0254 METALLOGRAPHY OF WELDING LOW AND MEDIUM ALLOYED STEELS. CHAPTER 3 42 PP *FTD-ID(RS)T-2066-80	#	000000246392
GRABIN, V. F.		000000292766

<p>//METALLOVEDENIYE SVARKI NIZKO- I SREDNELEGIROVANNYKH STALEY// 00/00/1978,V----,N----, PP 0226-0254 SECTION 2 AND 3 OF CHAPTER 8 STRUCTURE AND CHARACTERISTICS OF WELD SEAM METAL *FSTC SERIAL NO 1301-80</p>	000000295891
<p>GRABIN, V. F. //METALLOVEDENIYE SVARKI NIZKO-I SREDNELEGIROVANNYKH STALEY// 00/00/1978,V----,N----, PP 0226-0254 SECTIONS 2 AND 3 AND CHAPTER 8 STRUCTURE AND CHARACTERISTICS OF WELD SEAM METAL *FSTC SERIAL NO. 1301-80</p>	000000313685
<p>TREFILOV, V. I. //METALLOVEDENIYE TEKHOLOGIYA TRUDA MEZHODUNARODNAYA KONFERENCE// 00/00/0000,V----,N----, PP 0339-0344 3RD MEETING 76 PUBLICATION COLD BRITTLENESS TEMPERATURE OF JOINTS OF TITANIUM ALLOY VT22 WELDED BY THE ELECTROSLAY METHOD 8 PP OUD COPYRIGHT INFO REFER OTHERS TO NISC NAV/NISC/TRAN-6625-81</p>	000000159106
<p>SAVITSKIY, YE. M. //METALLOVEDENIYE VOL'FRAMA// 00/00/1978,V----,N----, PP 0106-0199 CHAPTERS 5-7 METAL SCIENCE OF TUNGSTEN *FSTC SERIAL NUMBER 1283-78</p>	000000203131
<p>SAVITSKIY, YE. M. //METALLOVEDENIYE VOL'FRAMA// 00/00/1978,V----,N----, PP 0204-0208 PROTECTIVE COATINGS FOR TUNGSTEN 6 PP OUD COPYRIGHT INFO REFER OTHERS TO FTO/STINFO FTD-IDIRSIIT-0470-79</p>	000000015627
<p>SAVITSKIY, YE. M. //METALLOVEDENIYE// 00/00/1971,V----,N----, PP 0408-0414 SUPERCONDUCTING COMPOUNDS OF METALS AND THEIR USES FSTC-HT-23-127-74</p>	000000021150
<p>TOPVENETS, YE. S. //METALLOVEDYANIE I TERMICHESKAYA OBRABOTKA METALLOV// 00/00/1971,V----,N0009, PP 0006-0011 THE INFLUENCE OF COOLING SYSTEM OF LARGE FORGINGS ON INTERNAL STRESSES BISI 12956</p>	000000193125
<p>SAVITSKIY, YE. M. //METALLOVEDENIYE VOL'FRAMA// 00/00/1978,V----,N----, PP 0106-0199 METAL SCIENCE OF TUNGSTEN CHAPTERS 5-7 FSTC SERIAL NO. 1283-78</p>	000000065941
<p>CHEBURKOV, V. I. //METALLOVEDENIE CHIRSTYKY METALLOV// 00/00/1968,V----,N0007, PP 0168-0173 KINETICS OF REACTION OF LIQUID LITHIUM WITH OXYGEN AND NITROGEN *ERDA BNHL-TR-247</p>	

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PEPPERHOFF, W. //METALLPHYSIK// 00/00/1967,V----,N----, PP0444-0468 THE OPTICAL BEHAVIOR OF METALS 24 PP DISTRIBUTION LIMITED TO U.S. GOV'T AGENCIES ONLY. COPYRIGHT INFORMATION. OTHER REQ MUST BE REFERRED TO FTD. AIR/FTD/HC-23-2477-74	#	000000001619
KUHN-WEISS, F. //METALLPRAXIS// 00/00/1971,V0020,N----, PP 0531-0534 BONDING SEPARATING JOINTING NTC 75 10780-13H	#	000000042118
SERGEYEV, G. N. //METALLRUGIYA// 00/00/1974,V----,N----, PP 0020-0031 PERSPECTIVES FOR DEVELOPMENT OF HIGH-QUALITY METALLRUGY FSTC PER JPRS	#	000000093507
KOLGANOV, G. S. //METALLURFICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1974,V0015,N0006, PP 0012-0014 IMPROVED TECHNOLOGY OF PRODUCING INGOTS OF RIMMING BASIC OXYGEN STEEL HB 9679	#	000000042004
MONTEVECCHI, I. //METALLURG ITALIAN// 00/00/1973,V0065,N0012, PP 0684-0697 ADAPTION OF THE CARBON STEEL EQUILIBRIUM DIAGRAMS CALCULATED FOR ENDOTHERMIC ATMOSPHERES FOR THE USE WITH ALLOY STEEL *BISI 12934	#	000000005553
MAZZA, L. //METALLURG ITALIANA// 00/00/1926,V0018,N----, PP 0049-0066 TEMPERATURE COEFFICIENT OF THE DIFFUSION VELOCITY BETWEEN METALS IN THE SOLID STATE *NTIS TT 76-53516	#	000000058051
SPINEDI, P. //METALLURG ITALIANA// 00/00/1953,V----,N0012, PP 0457-0461 HIGH TEMPERATURE OXIDATION OF COPPER-ALUMINUM ALLOYS NTIS TT 76-53518	#	000000060000
FALCC, M. //METALLURG ITALIANA// 00/00/1975,V0067,N----, PP 0361-0372 NO 7 AND 8 MICROSTRUCTURAL CHARACTERISTICS AND MECHANICAL PROPERTIES OF LOW-CARBON, HIGH-STRENGTH STEELS.	#	000000072502

16 PP NP-TR-1957	#	
UNKNOWN //METALLURG// 00/00/0000,V-----,N-----, METALLURGIST COVER TO COVER STARTING WITH 1957- CONSULTANTS BUREAU	#	000000022228
LEBEDEV, T. A. //METALLURG// 00/00/1940,V-----,N0015, PP 0061-0063 ON IONNIE STATE OF AUSTENITE 11 PP TIB TT-70-59123	#	000000225458
SYROMYASSKIY, V. A. //METALLURG// 00/00/1972,V0017,N0008, PP 0010-0011 AUTOMATION AND IMPROVEMENT IN AGGLOMERATION TECHNOLOGY CRL T-5595	#	000000206405
LEVIN, M. Z. //METALLURG// 00/00/1973,V0018,N0002, PP 0010-0012 DESULPHURISATION OF PIG IRON WITH DIRECTED INTRODUCTION OF MAGNESIUM BARS BISI 11773	#	000000192064
UNKNOWN //METALLURG// 00/00/1974,V0018,N-----, PP 0001-0043 SEPT-OCT, NOS 9-10 METALLURGIST JULY 1975 PP 643-782 AVAILABLE LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	000000014652
UNKNOWN //METALLURG// 00/00/1974,V0018,N0003, PP 0000 METALLURGIST ENGLISH PP 0163-0240 RUSSIAN PP 0001-0046 MARCH-APRIL 1974 JANUARY 1975 CONSULTANTS BUREAU COVER TO COVER AVAIL LY SERIALS	#	000000004147
UNKNOWN //METALLURG// 00/00/1974,V0018,N0004, METALLURGIST ENGLISH PP 0243-0314 RUSSIAN PP 0001-0045 MARCH-APRIL 1974 JANUARY 1975 CONSULTANTS BUREAU COVER TO COVER AVAIL LY SERIALS	#	000000067632
UNKNOWN //METALLURG// 00/01/1974,V0018,N0001, PP 0001-0046 METALLURGIST PP 3-80 CONSULTANTS BUREAU COVER TO COVER		000000002296

AVAILABLE IN LIBRARY SERIALS	#	
BEGIN, C. //METALLURG// 00/01/1974,V0028,N0001, PP 0021-0027 PRINCIPLE AND APPLICATIONS OF THE CHEMICAL VAPOUR DEPOSITION (CVD) PROCESS * BISI 12930	#	000000009787
UNKNOWN //METALLURG// 00/02/1974,V0018,N0002, PP 0001-0049 METALLURGIST PP 83-159 CONSULTANTS BUREAU COVER TO COVER AVAILABLE IN LIBRARY SERIALS	#	000000002297
UNKNOWN //METALLURG// 00/05/1974,V0018,N0005, METALLURGIST ENGLISH 319-391 RUSSIAN 1-44 MARCH 1975 AVAIL LY SERIALS CONSULTANTS BUREAU	#	0000000020913
UNKNOWN //METALLURG// 00/06/1974,V0018,N0006, METALLURGIST ENGLISH PP 395-482 RUSSIAN PP 1-55 MARCH 1975 AVAIL LY SERIALS CONSULTANTS BUREAU	#	0000000020914
UNKNOWN //METALLURG// 00/07/1974,V0018,N0007, PP 0001-0047 METALLURGIST, PP 0487-0563 AVAIL IN LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	0000000026090
UNKNOWN //METALLURG// 00/08/1974,V0018,N0008, PP 0001-0046 METALLURGIST, PP 0567-0640 AVAIL IN LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	0000000026091
UNKNOWN //METALLURG// 00/00/1975,V0018,N0011, PP 0001-0059 METALLURGIST PP 785-878 AVAIL LY SERIAL CB	#	0000000021986
UNKNOWN //METALLURG// 00/00/1975,V0018,N0012, PP 0001-0039 METALLURGIST PP 881-951 AVAIL LY SERIALS CB	#	0000000021987

UNKNOWN //METALLURG// 00/00/1975,V0019,N----, PP 0001-0052 JULY-AUGUST, NOS 7-8 METALLURGIST PP 475-617 AVAILABLE LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	000000048634
UNKNOWN //METALLURG// 00/00/1975,V0019,N----, PP 0621-0772 SEPTEMBER-OCTOBER 1975, NUMBERS 9 AND 10 METALLURGIST 1-43 PP AVAIL LY SERIALS CB COVER TO COVER	#	000000096266
UNKNOWN //METALLURG// 00/00/1975,V0019,N----, PP 0621-0772 NO 9 AND 10 SEPTEMBER-OCTOBER 1975 METALLURGIST 1-43 PP AVAIL LY SERIALS CB COVER TO COVER	#	000000108007
DERYABIN, A. A. //METALLURG// 00/00/1975,V0020,N0007, PP 0012-0013 REDUCING PIG IRON LOSSES FROM BLAST FURNACE SLAGS HB 9480	#	000000042003
DERYABIN, A. A. //METALLURG// 00/00/1975,V0020,N0007, PP 0012-0013 REDUCING PIG IRON LOSSES FROM BLAST- FURNACE SLAGS HB 9480	#	000000087085
DERYABIN, A. A. //METALLURG// 00/00/1975,V0020,N0007, PP 0012-0013 REDUCING PIG IRON LOSSES FROM BLAST-FURNACE SLAGS HB 9480	#	000000135821
YUGOV, P. I. //METALLURG// 00/00/1975,V0020,N0007, PP 0017-0020 PROCESS OF SLAG FORMATION IN THE BASIC OXYGEN FURNACE HB 9675	#	000000067798
YUGOV, P. I. //METALLURG// 00/00/1975,V0020,N0007, PP 0017-0020 PROCESS OF SLAG FORMATION IN THE BASIC OXYGEN FURNACE HB 9675	#	000000087087
PERTSEV, M. A. //METALLURG// 00/02/1975,V----,N0002, PP 0001-0003 FERROUS METALLURGY IN THE FINAL YEAR OF THE	#	000000007096

FIVE-YEAR PLAN 7 PP JPRS 64398	#	
UNKNOWN //METALLURG// 00/11/1975,V0019,N0011, PP 0001-0043 ALSO DECEMBER, NO. 12, PP 1-39 METALLURGIST CB COVER TO COVER	#	000000056822
PATON, B. YE. //METALLURG// 00/00/1976,V----,N0001, PP 0019-0021 PRODUCING LARGE INGOTS OF HIGH-NITRIDED STEELS BY THE CONSUMABLE PLASMATRON REMELTING METHOD 6 PP GUO JPRS L/6394	#	000000050141
BORISOV, V. A. //METALLURG// 00/00/1976,V----,N0004, PP 0032-0034 NEW ABRASIVE CUTTING DISCS *FSTC 18401-286-76	#	000000093182
BORISOV, V. A. //METALLURG// 00/00/1976,V----,N0004, PP 0032-0034 NEW ABRASIVE CUTTING DISCS ARM/FSTC-AST18401-286-76	#	000000159187
SHIYAN, V. G. //METALLURG// 00/00/1976,V----,N0007, PP 0038-0039 HARDFACING ROLLS WITH NEW WIRE BISI 15223	#	000000064083
UNKNOWN //METALLURG// 00/00/1976,V0020,N----, PP 0001-0040 NOV-DEC 1976, NO 11-12 METALLURGIST 729-875 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	000000111742
UNKNOWN //METALLURG// 00/00/1976,V0020,N----, PP 0001-0043 JULY-AUGUST 1976, NOS. 7-8 METALLURGIST 435-577 PP CONSULTANTS BUREAU COVER TO COVER	#	000000148887
UNKNOWN //METALLURG// 00/00/1976,V0020,N----, PP 0001-0044 SEPT-OCT 1976, NO 9-10 METALLURGIST 583-721 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	000000111741
MAKAROV, L. P. //METALLURG// 00/03/1976,V----,N0003, PP 0014-0015 ACCOMPLISHMENTS, PLANS IN BLAST FURNACE PRODUCTION 6 PP		000000045260

GUO JPRS L/5878	#	
YEVTEYEV, D. P. //METALLURG// 00/03/1976,V----,N0003, PP 0022-0024 PROGRESS IN CONTINUOUS STEEL CASTING 6 PP GUO JPRS L/5878	#	000000045261
TKACHENKO, V. A. //METALLURG// 00/03/1976,V----,N0003, PP 0031-0032 PIPE INDUSTRY ACCOMPLISHMENTS, PROSPECTS 5 PP GUO JPRS L/5878	#	000000045262
SHIYAN, V. G. //METALLURG// 00/07/1976,V----,N----, PP 0038-0039 HARFACING ROLLS WITH A NEW TYPE OF WIRE BISI 15223	#	000000072728
ZEMTSOV, M. U. //METALLURG// 00/00/1977,V----,N0006, PP 0001-0002 PAST, FUTURE STEPS TO MECHANIZE FERROUS METALLURGY CITED 5 PP GUO JPRS L/7351	#	000000085620
PERTSEV, M. A. //METALLURG// 00/00/1977,V----,N0010, PP 0001-0003 ACHIEVEMENTS, PROSPECTS FOR FERROUS METALLURGY ANALYZED 6 PP FOUO JPRS L/7591	#	000000108807
TRET'YAKOV, YE. V. //METALLURG// 00/00/1977,V----,N0010, PP 0021-0023 STATUS OF OXYGEN CONVERSION OF STEEL DESCRIBED 6 PP FOUO JPRS L/7591	#	000000108808
UNKNOWN //METALLURG// 00/00/1977,V0021,N----, PP 0001-0045 JULY-AUGUST 1977, NOS. 7-8 METALLURGIST 421-557 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	000000207221
UNKNOWN //METALLURG// 00/00/1977,V0021,N----, PP 0001-0097 MAY-JUNE 1977, NOS. 5-6 METALLURGIST 275-416 PP AVAIL LY SERIALS CONSULTANTS BUREAU COVER TO COVER	#	000000207223
TOLOCHKO, A. I.		000000109963

<p>//METALLURG// 00/10/1977,V----,N0010, PP 0008-0010 ENVIRONMENTAL PROTECTION IN FERROUS METALLURGY 6 PP GUO JPRS L/7557</p>	#	000000174252
<p>KAZANETS, I. P. //METALLURG// 00/07/1978,V----,N0007, PP 0001-0003 GROWTH OF SOVIET FERROUS METALLURGY NOTED 8 PP JPRS 72300</p>	#	
<p>NEKRASOV, G. S. //METALLURG// 00/08/1978,V----,N0008, PP 0001-0003 SAVING RAW MATERIALS FOR IMPROVED METAL PRODUCTION 7 PP FOUO JPRS L/8053</p>	#	000000216888
<p>GLADKIY, M. M. //METALLURG// 00/08/1978,V----,N0008, PP 0036-0039 INCREASING THE RATE OF LABOR PRODUCTIVITY GROWTH 7 PP FOUO JPRS L/8053</p>	#	000000216889
<p>PETRIKEYEV, V. I. //METALLURG// 00/06/1979,V----,N0006, PP 0001-0003 MANUFACTURING AND PROCESSING INDUSTRIES 1 PP OUO JPRS L/8831</p>	#	000000200247
<p>RYLOV, I. YA. //METALLURG// 00/06/1979,V----,N0006, PP 0003-0004 AUTOMATION OF TECHNOLOGY AND MANAGEMENT OF PRODUCTION IN FERROUS METALLURGY 3 PP OUO JPRS L/8831</p>	#	000000200248
<p>VASHCHENKO, I. A. //METALLURG// 00/12/1979,V----,N0012, PP 0001-0002 IMPROVED PLANNING AND INCENTIVES IN THE FERROUS METALS INDUSTRY 5 PP OUO JPRS L/8977</p>	#	000000209053
<p>UNKNOWN //METALLURG// 00/01/1981,V----,N0001, PP 0002-0003 FERROUS METALLURGICAL INDUSTRY TARGETS FOR 1981 6 PP OUO JPRS L/9765</p>	#	000000261547
<p>GURSKY, G. L. //METALLURG// 00/00/1974,V----,N0010, PP 0018-0020 EXPERIENCE IN THE ROLLING OF RAILWAY RAILS FROM</p>	#	000000142816

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SHAKESPEAR, A. G. //METALLURGIA ABM// 00/00/1974,V0030,N0202, PP 0643-0647 MINI STEEL PLANTS BISI-14851	#	000000082499
DUBEY, R. K. //METALLURGIA ABM// 00/05/1974,V----,N----, PP 0311-0319 OBSERVATION IN INTERMEDIATE ISOTHERMAL TRANS FORMATION IN LOW ALLOY STEEL CONTAINING NICKEL, MANGANESE AND CHROMIUM BISI 12758	#	000000028987
VOLOVIK, G. A. //METALLURGIA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1974,V0015,N0002, PP 0003-0004 IMPROVING A METHOD OF PELLETIZING A CHARGE OF AGGLOMERATE ON EXISTING EQUIPMENT HB 9520	#	000000011252
GIMMEL/FARB, A. A. //METALLURGIA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1974,V0015,N0002, PP 0005-0007 REDUCTION OF SINTER AND PELLETS IN THE BLAST FURNACE HB 9514	#	000000011253
BETTI, S. //METALLURGIA ITALIANA ATTI NOTIZIE// 00/00/1973,V----,N0010, PP 0581-0587 THE LD CONVERTER BISI 13467	#	000000034895
BETTI, S. //METALLURGIA ITALIANA ATTI NOTIZIE// 00/00/1973,V----,N0010, PP 0585-0587 THE PRODUCTION CAPACITY OF LD STEEL WORKS AND SOME ECONOMIC CONSIDERATIONS BISI 13304	#	000000021239
BAJ, M. //METALLURGIA ITALIANA. LA// 00/00/1973,V----,N0010, PP 0545-0555 ISOTHERMAL ANNEALING OF HYPOEUTECTOID STEELS *BISI 14749	#	000000080347
LOMBARDI, P. //METALLURGIA ITALIANA// 00/00/1954,V0046,N0006, PP 0221-0224 TITANIUM PLATING ON COPPER SURFACES USING TITANIUM HYDRIDE B PP ERDA-ORNL-TR-4157-76	#	000000058215
BURDESE, A. //METALLURGIA ITALIANA// 00/00/1955,V0047,N0008, PP 0357-0361 ALSO 366 RESEARCHES ON THE FE-N SYSTEM BISI 13360	#	000000023313

<p>AMATO, I. //METALLURGIA ITALIANA// 00/00/1969,V0061,N----, PP 0024-0027 A CONSIDERATION OF PRESSURE EFFECTS IN PRESSING POWDERS NTC 76-10557-11F</p>	#	000000087062
<p>CABANE, J. //METALLURGIA ITALIANA// 00/00/1970,V0062,N----, PP 0272-0274 NONMETALLIC IMPURITIES AND THEIR DIFFUSION IN COPPER *NTIS TT 81-58019</p>	#	000000264295
<p>RAITERI, E. //METALLURGIA ITALIANA// 00/00/1971,V----,N0005, PP 0239-0242 SAMPLING APPARATUS FOR SPECTROGRAPHIC ANALYSES *BISI 13732</p>	#	000000041982
<p>RAITERI, YE. //METALLURGIA ITALIANA// 00/00/1971,V----,N0005, PP 0239-0242 SAMPLING APPARATUS FOR SPECTROGRAPHIC ANALYSIS (APC). BISI 13732</p>	#	000000046022
<p>MICHELIS, T. //METALLURGIA ITALIANA// 00/00/1971,V0063,N----, PP 0081-0084 ZINC ELECTROLYSIS PLANT AT THE PORTO MARGHERA FACTORY OF MONTEPONI AND MONTEVECCHIO S.P.A. NTC 80-12488-11F</p>	#	000000246574
<p>LANDI, M. F. //METALLURGIA ITALIANA// 00/00/1972,V0064,N----, PP 0355-0358 DETERMINATION OF ALPHA ALUMINA IN INDUSTRIAL ALUMINA BY MEANS OF X-RAY DIFFRACTOMETRY HB 9284</p>	#	000000037037
<p>CHIOATTO, G. //METALLURGIA ITALIANA// 00/00/1972,V0064,N0006, PP 0269-0274 SEGREGATION PATTERNS IN BOTTOM-CAST, KILLED STEEL INGOTS OF DIRECT AND INVERSE CONICITY HB-9382</p>	#	000000062720
<p>BENETTI, P. //METALLURGIA ITALIANA// 00/00/1972,V0064,N0008, PP 0351-0354 DETERMINATION OF THE RELATIVE EFFICIENCY OF A SPECTROSCOPIC SYSTEM BY THE USE OF A TUNGSTEN FILAMENT LAMP HB 8953</p>	#	000000094871
<p>FACCENDA, V. //METALLURGIA ITALIANA// 00/00/1973,V0065,N0003, PP 0133-0140 INFLUENCE OF MANGANESE ON BENDING IN LOW ALLOY AND CARBON STEELS BISI 13887</p>	#	000000065401

BAJ, M. //METALLURGIA ITALIANA// 00/00/1973,V0065,N0010, PP 0545-0555 ISOTHERMAL ANNEALING OF HYPOEUTECTOID STEELS BISI 14749	000000065429
CRIVELLI, I. //METALLURGIA ITALIANA// 00/00/1973,V0065,N0011, PP 0611-0618 SHAPING BY SPARK SINTERING HB 9339	000000115796
MONTEVECCHI, I. //METALLURGIA ITALIANA// 00/00/1973,V0065,N0012, PP 0684-0697 ADAPTATION OF THE CARBON STEEL EQUILIBRIUM DIAGRAMS CALCULATED FOR ENDOTHERMIC ATMOSPHERES FOR USE WITH ALLOY STEELS BISI 12934	000000021294
COLAVINI, G. //METALLURGIA ITALIANA// 00/00/1974,V0066,N----, PP 0413-0414 EXPERIENCE IN THE PRODUCTION OF CONTINUOUS -CAST STEEL FOR HOT-ROLLED, COLD-FINISHED STRIP. NTC 75-60935-13H	000000045414
BOTTO, G. //METALLURGIA ITALIANA// 00/00/1974,V0066,N----, PP 0417-0419 QUALITY CONTROL IN CONTINUOUS CASTING HB-9424	000000062721
DI RUSSO, E. //METALLURGIA ITALIANA// 00/00/1974,V0066,N0002, PP 0077-0084 THE CORRELATIONS EXISTING BETWEEN STRUCTURAL CHARACTERISTICS AND FRACTURE BEHAVIOUR (STATIC) OF AL-ZN-MG ALLOYS BISI 13104	000000047905
BOCCHINI, G. F. //METALLURGIA ITALIANA// 00/00/1975,V----,N0010, PP 0589-0599 PROPERTIES OF SINTERED STEELS AFTER HEAT TREATMENT. BISI 16401	000000115933
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GATTI, A. M.	000000090038

<p>//METALLURGIA ITALIANA// 00/00/1975,V0067,N----, PP 0509-0513 DETECTION OF UNDER-CLAD CRACKS BY ULTRASONIC INSPECTION HB-9758</p>	#	000000096854
<p>ROSSI, G. A. //METALLURGIA ITALIANA// 00/00/1975,V0067,N----, PP 0525-0538 ULTRASONIC EXAMINATION OF CARBON AND LOW-ALLOY STEEL STEAM TURBINE CASTINGS HB 9709</p>	#	
<p>LANCELOTTI, G. //METALLURGIA ITALIANA// 00/00/1975,V0067,N----, PP 0529-0532 NONDESTRUCTIVE TESTING AND QUALITY ASSURANCE HB 9750</p>	#	000000097432
<p>CHERUBINI, G. //METALLURGIA ITALIANA// 00/00/1975,V0067,N0006, PP 0315-0319 TESTING OF INCONEL TURBINE BLADES BY LOW-ANGLE NEUTRON SCATTERING. BISI 13945</p>	#	000000046004
<p>BONINI, G. //METALLURGIA ITALIANA// 00/00/1975,V0067,N0009, PP 0497-0500 ULTRASONIC TESTING OF HETEROGENEOUS THICK WELDS BISI 14942</p>	#	000000062412
<p>GATTI, G. M. //METALLURGIA ITALIANA// 00/00/1975,V0067,N0009, PP 0509-0512 INVESTIGATION INTO CRACKS UNDER PLATING BY MEANS OF ULTRASONIC INSPECTION RISLEY 4191</p>	#	000000229802
<p>FIRRAO, D. //METALLURGIA ITALIANA// 00/00/1976,V0068,N----, PP 0004-0008 MAKE UP AND CHARACTERISTICS OF SURFACE LAYERS OF STEELS WHICH HAVE BEEN CARBONITRIDED AT LOW TEMPERATURE NTC 77-12038-11F</p>	#	000000109350
<p>BORILE, F. //METALLURGIA ITALIANA// 00/00/1976,V0068,N----, PP 0541-0548 DISPERSIVE AND NONDISPERSIVE ANALYSIS: COMPARISON OF THE TWO TECHNIQUES USED IN MICROANALYSIS BY MEANS OF AN ELECTRON MICROPROBE AND A SCANNING MICROSCOPE NTC 78-14535-07D</p>	#	000000158144
<p>COSTA, P. //METALLURGIA ITALIANA// 00/00/1976,V0068,N0003, PP 0139-0147 A PHYSICO-MATHEMATICAL STUDY OF OXIDATION PHENOMENA IN AN LD CONVERTER IN THE LIGHT OF EMULSION THEORY *BISI 15445</p>	#	000000071315

MAZZA, B. //METALLURGIA ITALIANA// 00/00/1976,V0068,N0012, PP 0582-0590 DETERMINATION OF THE AL CONTENT IN ELECTROLY TICBATHS FOR AL PRODUCTION *BISI 15945	000000094543
MAZZA, B. //METALLURGIA ITALIANA// 00/00/1976,V0068,N0012, PP 0582-0590 "IN SITU" DETERMINATION OF THE ALUMINA CONTENT IN ELECTROLYTIC BATHS FOR THE PRODUCTION OF ALUMINUM BISI 15945	000000179741
GIANFRANCESCO, E. DE. //METALLURGIA ITALIANA// 00/09/1976,V0068,N0009, PP 0434-0438 USE OF AUTOMATIC ANALYSIS OF THE IMAGE FOR DETERMINING MORPHOLOGICAL PARAMETERS OF MANGANESE SULPHIDES IN STEELS WITH A HIGH STANDARD OF MACHINABILITY. *BISI 17370	000000162513
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ANTONIOLI //METALLURGIA ITALIANA, LA// 00/00/1971,V0063,N0001, PP 0012-0022 DIRECT REDUCTION AND NUCLEAR ENERGY HB-8567	000000052771
BENETTI, P. //METALLURGIA ITALIANA, LA// 00/00/1972,V0060,N0008, PP 0351-0354 DETERMINATION OF THE RELATIVE EFFICIENCY OF A SPECTROSPIC SYSTEM BY THE USE OF A TUNGSTEN- FILAMENT LAMP. HB 8953	000000058852
TOMEI, R. //METALLURGIA ITALIANA, LA// 00/00/1972,V0062,N0004, PP 0141-0149 SURFACE DEFECTS IN FLAT-ROLLED PRODUCTS OF STAINLESS STEEL	000000115832

HB 8266-I	#	
TOMEI, R. //METALLURGIA ITALIANA, LA// 00/00/1972,V0062,N0004, PP 0141-0149 SURFACE DEFECTS IN FLAT-ROLLED PRODUCTS OF STAINLESS STEEL. PART I. HB 8266-I	#	000000134636
TOMEI, R. //METALLURGIA ITALIANA, LA// 00/00/1972,V0062,N0004, PP 0149-0156 SURFACE DEFECTS IN FLATE-ROLLED PRODUCTS OF STAINLESS STEEL HB 8266-II	#	000000115833
TOMEI, R. //METALLURGIA ITALIANA, LA// 00/00/1972,V0062,N0004, PP 0149-0156 SURFACE DEFECTS IN FLAT-ROLLED PRODUCTS OF STAIN LESS STEEL. PART II HB 8266-II	#	000000134637
DUMINI, W. //METALLURGIA ITALIANA, LA// 00/00/1974,V----,N0001, PP 0008-0013 THERMOMECHANICAL TREATMENTS FOR STEELS 19 PP GUO COPYRIGHT INFO REFER OTHER REQUEST TO FSTC ARM/FSTC-AST18401-088-76	#	000000077967
DI PASQUANTONIO, F. //METALLURGIA ITALIANA, LA// 00/00/1975,V----,N0003, PP 0133-0145 HIGH TEMPERATURE CREEP OF MATERIALS USED FOR STEAM PIPING C.E. TRANS 7132	#	000000091758
GATTI, A. M. //METALLURGIA ITALIANA, LA// 00/00/1975,V0067,N0009, PP 0509-0513 DETECTION OF UNDER-CLAD CRACKS BY ULTRASONIC INSPECTION HB 9758	#	000000059625
ALOTA, S. //METALLURGIA ITALIANA, LA// 00/00/1975,V0067,N0011, PP 0655-0659 X-RAY FLUORESCENCE ANALYSIS OF RARE EARTHS. HB 9772	#	000000058892
RAMACIOTTI, A. //METALLURGIA ITALIANA, LA// 00/00/1975,V0067,N0012, PP 0693-0696 ROTORED A NEW DIRECT REDUCTION PROCESS. HB 9800	#	000000058869
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<p> MUSLIN, YE. //METALLURGIA MENYAET FORMY// 00/00/1968,V----,N----, PP 0159-0197 ALSO PP 361-364 METAL CHANGES FORM 67 PP FTD-IDIRSIT-1715-77 </p>	#	000000099221
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<p> DA CUNHA, O. G. C. //METALLURGIA// 00/00/1973,V0029,N0188, PP 0425-0431 DECOMPOSITION OF MAGNESIUM CHLORIDE BY REACTION WITH WATER VAPOR ERO/IS-TRANS-93-75 </p>	#	000000019901
<p> CHIRA, I. //METALLURGIA// 00/00/1975,V----,N0002, PP 0053-0056 WEAR RESISTANT VANADIUM IRONS FOR CEMENT MILL- CRUSHER BALIS AND SHIELDINGS BISI 14190 </p>	#	000000065375
<p> GUTU, M. //METALLURGIA// 00/00/1975,V0027,N0007, PP 0345-0348 STUDY OF COOLING OF LARGE STEEL STRIPS DRAWN BY A HOT MILL BISI 15139 </p>	#	000000067225
<p> SONTEA, S. //METALLURGIA// 00/00/1976,V0028,N----, PP 0043-0046 EXPERIMENTAL INVESTIGATIONS ON STRESS CORROSION RESISTANCE OF ALLOYS USED IN MACHINE BUILDING BISI 15161 </p>	#	000000236106
<p> TUTA, V. //METALLURGIA// 00/00/1976,V0028,N----, PP 0046-0053 QUALITY OF PARTS FACED WITH METAL POWDERS AND INFLUENCING FACTORS BISI 15162 </p>	#	000000236107
<p> LASCU-SIMON, M. //METALLURGIA// 00/00/1976,V0028,N----, PP 0083-0088 THE SIGNIFICANCE OF STEEL FATIGUE STRENGTH BISI 15166 </p>	#	000000236108
<p> MITELEA, I. //METALLURGIA// 00/00/1976,V0028,N----, PP 0088-0092 INFLUENCE OF THERMOMECHANICAL TREATMENT OF DISLOCATION DENSITY IN NI AND NI-CO CRYOGENIC ALLOY STEELS </p>	#	000000236109

<p> BISI 15167 # </p> <p> DAVID, T. //METALLURGIA// 00/00/1976,V0028,N----, PP 0128-0133 DEVELOPING PRODUCTION OF CR25N120 STAINLESS STEEL WIRES FOR WELDING ELECTRODES AND REFRACTORY NETS BISI 15171 # </p>	000000236110
<p> CIOBANU, I. //METALLURGIA// 00/00/1976,V0028,N----, PP 0145-0150 THE NATURE OF MOLTEN METAL FLOWING THROUGH THE DISTRIBUTING CHANNEL OF THE POURING GATES BISI 15173 # </p>	000000236111
<p> VLADESCU, M. //METALLURGIA// 00/00/1976,V0028,N----, PP 0177-0180 THE POSSIBILITY OF SUBSTITUTING LIMESTONE BY DOLOMITE IN SINTERING IRON ORE BISI 15176 # </p>	000000236112
<p> SAFTA, V. //METALLURGIA// 00/00/1976,V0028,N----, PP 0203-0208 DYNAMIC TOUGHNESS CHARACTERISTICS OF LOW ALLOY STEELS FOR PRESSURE TANKS AT LOW TEMPERATURES BISI 15178 # </p>	000000236113
<p> TRUSCULESCU, M. //METALLURGIA// 00/00/1977,V0019,N0002, PP 0067-0072 TENSILE PROPERTIES OF THERMO MECHANICALLY TREATED CRYOGENIC 9 NI ALLOY STEEL *BISI 16289 # </p>	000000115846
<p> RAIKOV, V. //METALLURGIA// 00/00/1978,V----,N0009, PP 0007-0011 NITROGEN AND VANADIUM INFLUENCE ON THE PROPERTIES OF NICKEL-ALLOYED STEEL BISI 18154 # </p>	000000191779
<p> RAIKOV, V. //METALLURGIA// 00/00/1978,V----,N0009, PP 0007-0011 NITROGEN AND VANADIUM INFLUENCE ON THE PROPERTIES OF NICKEL-ALLOYED STEEL BISI 18154 # </p>	000000213873
<p> SAFTA, V. //METALLURGIA// 00/00/1978,V0030,N0001, PP 0012-0017 INVESTIGATIONS REGARDING THE SERVICE LIFE OF ALL BALL BEARING STEELS BISI 17670 # </p>	000000206479
<p> SHINYAYEV, A. YA. //METALLURGIA, BAIKOVA, ISSLEDOVANIYA ZHAROPRSPLA V // 00/00/1962,V----,N0008, PP 1962 DIFFUSION OF CHEMICAL COMPOUNDS IN SOLID SOLUTIONS AND THEIR RESISTANCE TO HEAT ETC </p>	000000177114

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<p>ZINCHENKO, A. S. //METALLURGICHESKAYA I GORNORUDNAYA PROMY SHLENNOST// 00/00/1974,V0004,N----, PP 0010-0011 EFFECT OF CREATIVE COOPERATION *FSTC AST-18401-034-76</p>	#	000000115813
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<p>SOLOV'EV G. D. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSH LENNST// 00/00/1976,V0016,N0002, PP 0044 THE EFFECT OF PROCESSING COKE WITH WATER GLASS ON ITS PHYSICO-MECHANICAL AND CHEMICAL PROPER TIES HB 9882</p>	#	000000097426
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<p>SITKOVSKI, I. S. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSH LENNST//</p>	#	

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KHEIFETS, G.N. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSH LENNOST// 00/00/1976,V0017,N0004, PP 0040-0042 THE OPTIMUM TEMPERATURE OPERATING SCHEDULE OF A SECTIONAL FURNACE FOR HEATING TUBES HB 9902	#	000000115803
PETROV, A. V. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSH LENNOST// 00/00/1976,V0017,V0004, PP 0003-0005 EFFECT OF CARBON- AND MANGANESE-CONTAINING ADDITIONS ON THE QUALITY OF HARDENED PELLETS HB 9899	#	000000115772
GURIN, A. A. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSH LENNOST// 00/00/1975,V----,N0005, PP 0060-0062 SIMPLIFIED PROCEDURE FOR SELECTION OF DEVICES FOR EXTINGUISHING AIR SHOCK WAVES DURING EXPLOSIONS GUO COPYRIGHT MATERIAL OTHERS REFER TO FTD STINFO AIR FTD ID(RS)I-0945-76	#	000000052731
POZDNYAKOV, M. G. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSH- LENNOST// 00/00/1974,V0015,N0004, PP 0033-0035 PROPERTIES OF THERMALLY-STRENGTHENED PIPE HB-9595	#	000000062719
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<p>SOKOLOV, N. V. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSH- LENNOST// 00/00/1974,V0015,N0005, PP 0043-0044 IMPROVING THE ISOTHERMAL CHARACTERISTICS OF THE WIRE PATENTING PROCESS HB-9592</p>	
<p>GOL'DFARB, E. M. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHELENNOST// 00/00/1976,V0017,N0001, PP 0043-0046 PREDICTION OF THE TEMPERATURE SCHEDULE OF BASIC OXYGEN FURNACE HEATS HB 9869</p>	<p>000000059588</p>
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<p>YAROSHEVSKII, S. L. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLEN- NOST// 00/00/1974,V0015,N0004, PP 0007-0008 PRODUCTION OF IRON WITH INJECTION OF PULVERIZED COAL INTO THE BLAST-FURNACE HEARTH. HB HB-9433</p>	<p>000000055290</p>
<p>KONOVALOV, V. S. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNO ST// 00/00/1972,V0013,N0004, PP 0011-0012 THE THERMAL CALCULATION OF A HOT TOP AND THE RELATIONSHIP BETWEEN ITS THERMAL AND GEOMETRICAL PARAMETERS HB 9027</p>	<p>000000163084</p>
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<p>KASILOV, A. N. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNO ST// 00/00/1977,V----,N----, PP 0032-0034 NO 2(104)</p>	<p>000000119785</p>

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ASTAKHOV, A. G. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS KIEV// 00/00/1971,V0012,N0001, PP 0008-0010 ELIMINATION OF SEGREGATION OF SINTERING MIX WHEN DISTRIBUTING IT TO THE BINS HB 8533 #	000000015078
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GERZMAVA, D. V. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1972,V0013,N0005, PP 0034-0036 MECHANISMS OF THE ACTION OF CRYSTALLINE GLASS LUBRICANTE THE HOT EXTRUSION OF METALS HB 9017 #	000000227644
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CHERNYAVSKAYA, S. G. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1973,V0014,N0001, PP 0038-0039 INVESTIGATION OF PROPERTIES OF TYPE O.O C, 1CR, NI, CB STEEL AT SUBZERO TEMPERATURES HB 9057	#	000000213171
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BORODETS, I. V. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1973,V0014,N0002, PP 0007-0008 EFFECT OF THE COMPOSITION OF SYNTHETIC SLAG ON THE SULFUR AND OXYGEN CONTENTS OF STEEL HB 5.80 9117	#	000000172042
OKHOTSKIY, V. B. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1973,V0014,N0002, PP 0009-0010 ACOUSTIC METHOD OF CONTROL OF OVERBLOWING B OF F STEEL BATHS HB 9116	#	000000172043
EVTEYEV, D. P. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1973,V0014,N0002, PP 0045-0046 FEATURES OF CABLE WIRE MANUFACTURE FROM LIGHT SECTION CONTINUOUSLY CAST BILLETS HB 9090	#	000000214917
SKVORTSOV, YA. YA. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1973,V0014,N0002, PP 0090-0092 PREHEATING OF TURNINGS FOR CHARGING INTO THE ELECTRIC ARC FURNACE		000000213196

HB 9115	#	
YEFIMENKO, G. G.		000000177107
//METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T //		
00/00/1973,V0014,N0004, PP 0003-0005		
EFFECT OF CALCIUM FERRITES ON THE STRENGTH OF		
FLUXED IRON ORE PELLETS		
HB 9072	#	
ANDRYUSHCHENKO, V. N.		000000181801
//METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T //		
00/00/1973,V0014,N0004, PP 0007-0010		
DEVELOPMENT OF DESIGN AND INDUSTRIAL TRIALS OF		
STOPPERLESS ROTARY TYPE SLIDING GATE NOZZLES FOR		
STEEL POURING LADLES		
HB 9064	#	
KAZACHKOV, E. A.		000000177106
//METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T //		
00/00/1973,V0014,N0004, PP 0010-0012		
BEST DEOXIDIZING PRACTICE FOR SEMIKILLED STEEL		
POURED INTO LARGE INGOT MOLDS		
HB 9041	#	
KAZACHKOV, E. A.		000000177117
//METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T //		
00/00/1973,V0014,N0004, PP 0010-0012		
BEST DEOXIDIZING PRACTICE FOR SEMIKILLED STEEL		
POURED INTO LARGE INGOT MOLDS		
HB 9041	#	
PISAREV, YU. G.		000000173289
//METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T //		
00/00/1973,V0014,N0004, PP 0047-0049		
EFFECT OF THE WIRE ROD COOLING SCHEDULE ON THE		
COLD-DRAWING PROCESS OF LOW-CARBON WIRE		
HB 9217	#	
GURSKY, G. L.		000000142433
//METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T //		
00/00/1974,V0010,N0001, PP 0018-0020		
EXPERIENCE IN THE ROLLING OF RAILWAY LINES MADE		
FROM CONTINUOUSLY POURED INGOTS OF OXYGEN		
CONVERTED STEEL		
BISI 16963	#	
MURIN, F. V.		000000217994
//METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T //		
00/00/1974,V0015,N0004, PP 0013-0015		
REFINING OF STEEL IN A COLUMN OF SYNTHETIC SLAG		
HB 9573	#	
SLONIN, D. M.		000000140601
//METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T //		
00/00/1974,V0015,N0005, PP 0040-0042		
MOLDS FOR SLAB MILL INGOTS WITH CONVEX FACES		
CRL: T-6906	#	
KASYAN, V. V.		000000217993
//METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T //		
00/00/1974,V0015,N0006, PP 0003-0005		
CALCULATION OF THEORETICAL COMBUSTION TEMPERATURE		
IN THE BLAST-FURNACE TUYERE ZONE		
HB 9646	#	

PORADA, I. L. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1974,V0015,N0006, PP 0033-0034 NATURE OF SECONDARY HARDNESS IN MEDIUM-ALLOY HYPEREUTECTOID STEELS HB 9739	000000223021
OLSHANETSKII, V. E. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1974,V0015,N0006, PP 0035-0036 ON THE ROLE OF RETAINED AUSTENITE IN THE SECONDARY HARDENING OF STEEL HB 9737	000000133696
TAITS, N. YU. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1975,V----,N0003, PP 0040-0042 POSSIBILITY OF ACCELERATING SLAB HEATING IN THE SOAKING PITS IN A SHEET MILL NTC 78-14593-11F	000000158961
ROSTEMBERSKIY, A. V. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1975,V0015,N0002, PP 0043-0045 METHOD OF DETERMINING THE QUALITY INDICES OF IRON ORE SINTER HB 9645	000000217992
MALINOV, L. S. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1975,V0015,N0003, PP 0037-0038 EFFECT OF ALLOYING ELEMENTS AND HEAT TREATMENT ON STRENGTHENING OF LOW-NICKEL MARAGING STEEL HB 9543	000000140697
UZLOV, I. G. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1975,V0016,N0001, PP 0033-0036 DEVELOPMENT AND INVESTIGATION OF A NEW METHOD OF SORBITIZING WIRE ROD FROM THE ROLLING HEAT HB 9556	000000218069
KOSKO, Z. K. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1975,V0016,N0001, PP 0036-0037 ELECTRON MICROSCOPE EXAMINATION OF CARBID FORMATION IN THE ISOTHERMAL TEMPERING OF TYPE O. C, CR STEEL HB 9557	000000140699
SPIVAK, V. I. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1975,V0016,N0001, PP 0037-0038 CONSTRUCTIONAL STRENGTH OF THERMALLY STRENGTHENED STEEL PLATE HB 9558	000000140700
KOTOV, L. I. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1975,V0016,N0003, USE OF CONVERTER SLAGS IN BLAST FURNACE MELTING BISI 14729	000000236182
FEDOROVA, I. P.	000000194811

<p>//METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T //</p> <p>00/00/1975,V0016,N0003, PP 0009-0012</p> <p>THE STRUCTURE OF INGOTS OF LOW-ALLOY SEMI-KILLED</p> <p>STEELS</p> <p>HB 9808 #</p>	000000148185
<p>ANDRYUSHCHENKO, V. N.</p> <p>//METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T //</p> <p>00/00/1975,V0016,N0003, PP 0014-0016</p> <p>CONSTRUCTION AND DIMENSIONS OF THE REFRACTORY</p> <p>PARTS OF SLIDING GATE VALVES FOR STEEL LADLES</p> <p>HB 9817 #</p>	000000170430
<p>UZLOV, I. G.</p> <p>//METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T //</p> <p>00/00/1975,V0016,N0003, PP 0035-0036</p> <p>INVESTIGATION OF THE CYCLIC DUCTILITY OF MEDIUM</p> <p>CARBON STEELS</p> <p>HB 9834 #</p>	000000170427
<p>OSTRENKO, V. YA.</p> <p>//METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T //</p> <p>00/00/1975,V0016,N0003, PP 0036-0037</p> <p>IMPROVING THE QUALITY OF TUBE HOLLOW AND TUBES</p> <p>BY MICRO-ALLOYING AUSTENITIC STEEL WITH RARE-EARTH</p> <p>ELEMENTS</p> <p>HB 9836 #</p>	000000170428
<p>BELCHENKO, G. I.</p> <p>//METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T //</p> <p>00/00/1975,V0016,N0003, PP 0037-0039</p> <p>EFFECT OF NONMETALLIC INCLUSIONS ON THE MECHANICAL</p> <p>PROPERTIES OF LOW-CARBON STEEL</p> <p>HB 8766 #</p>	000000223020
<p>TARAN, YU. N.</p> <p>//METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T //</p> <p>00/00/1975,V0016,N0003, PP 0038-0040</p> <p>CHEMICAL AND STRUCTURAL MICRO HETEROGENEITY OF A</p> <p>CONTINUOUSLY CAST SLAB OF MN SI V STEEL</p> <p>HB 9835 #</p>	000000143376
<p>BAPTIZMANSKII, V. L.</p> <p>//METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T //</p> <p>00/00/1975,V0016,N0004, PP 0011-0014</p> <p>USE OF SOLID FUEL IN BASIC OXYGEN FURNACES</p> <p>HB 9801 #</p>	000000143397
<p>MOLONOV, G. D.</p> <p>//METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T //</p> <p>00/00/1975,V0016,N0004, PP 0014-0016</p> <p>CHARACTERISTICS OF SLAB INGOT FORMATION UNDER A</p> <p>HEAT-INSULATING MIX</p> <p>HB 9802 #</p>	000000157707
<p>BEDA, N. I.</p> <p>//METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T //</p> <p>00/00/1975,V0016,N0004, PP 0018-0020</p> <p>A RATIONAL DESIGN OF THE INGOT BOTTOM SECTION.</p> <p>HB:US.DOLLAR 8.50 AS 9791 #</p>	000000148172
<p>ZASPIISKIY, N. A.</p> <p>//METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T //</p> <p>00/00/1975,V0016,N0004, PP 0080-0081</p>	

IMPROVING THE MECHANICAL PROPERTIES OF HOT-SHEAR BLADE STEELS BY ISOTHERMAL QUENCHING HB 9792	
EFIMENKO, G. G. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1975,V0016,N0005, PP 0004-0006 OPTIMIZING THE TEMPERATURE/GAS OPERATING SCHEDULE OF A SINTERING-MACHINE IGNITION HEARTH HB 9752	000000143393
LEVCHENKO, V. E. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1975,V0016,N0005, PP 0006-0008 VARIATION IN THE BLAST-FURNACE OXIDIZING ZONE PARAMETERS WITH DIFFERENT METHODS OF FEEDING NATURAL GAS INTO THE BLAST STREAM HB 9753	000000143375
KRIVKO, YE. M. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1975,V0016,N0006, PP 0007-0008 ANALYSIS OF TECHNOLOGICAL PARAMETERS AND QUALITY INDICES IN THE PRODUCTION OF RIMMED STEEL HB 9784	000000236213
ROSTOVTSEV, S. T. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1975,V0016,N0006, PP 0012-0014 INVESTIGATION OF THE REDUCTION OF IRON ORE PARTICLES TO METAL WITH HYDROGEN HB 9778	000000236212
LEVCHENKO, V. YE. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1975,V0016,N0006, PP 0014-0016 THE INTERRELATIONS OF THE DISTRIBUTION OF GASES IN THE HEARTH AND STACK OF BLAST FURNACES HB 9779	000000236198
LGOIMOV, V. I. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1975,V0016,N0006, PP 0016-0019 FACTORS DETERMINING THE DEGREE OF GAS UTILIZATION IN THE BLAST FURNACE HB 9780	000000182272
LGOIMOV, V. I. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1975,V0016,N0006, PP 0016-0019 FACTORS DETERMINING THE DEGREE OF GAS UTILIZATION IN THE BLAST FURNACE HB 9780	000000187011
MOISEYEV, B. P. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1975,V0016,N0006, PP 0021-0023 MACROSTRUCTURE OF CHEMICALLY CAPPED PLATE INGOTS OF THE TYPE 08KP RIMMED STEEL HB 9782	000000236199
FETISOV, N. M. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1975,V0016,N0006, PP 0040-0042	000000170429

EFFECT OF THE MELTING FURNACE ATMOSPHERE AND SMALL ADDITIONS OF MAGNESIUM, CERIUM, CALCIUM, ZINC, AND VANADIUM UPON THE CORROSION RESISTANCE OF CAST IRON HB 9819	#	
FEDORENKO, V. K. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1976,V----,N0003, PP 0036-0037 INFLUENCE OF ROLLING TEMPERATURE ON THE CHARACTERISTICS OF CONCRETE IRON QUENCHED DURING ROLLING HEAT TREATMENTS CENTRE DE DOCUMENTATION SIDERURGIQUE	#	000000125676
AFANASEV, A. S. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1976,V0017,N0001, PP 0028-0030 DEVELOPMENT OF A TECHNOLOGY FOR THE BATCH PICKLING OF LOW CARBON WIRE IN HYDROCHLORIC ACID HB 9869	#	000000236095
KARAMYSHEV, YE. P. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1976,V0017,N0001, PP 0030-0031 KINETICS OF WETTING ALUMINUM DEOXIDIZED LOW CARBON RIMMED STEEL WITH FUSED SLATS HB 9870	#	000000236094
DIKS, G. N. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1976,V0017,N0002, PP 0011-0013 THE USE OF VACUUM AND ARGON IN THE PRODUCTION OF STAINLESS STEEL HB 9884	#	000000223019
GARGER, K. S. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1976,V0017,N0003, PP 0039-0041 UTILIZATION OF A RADIOISOTOPE BETA-PYROMETER ON METALLURGICAL UNITS HB 9907	#	000000163146
UNKNOWN //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1975,V----,N0006, PP 0001-0002 NOV-DEC 75 LARGEST BLAST FURNACE COMPLETES FIRST YEAR 5 PP DUO JPRS L/5630	#	000000158483
KASILOV, A. N. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1977,V----,N0002, PP 0032-0034 NO. 2(104) THERMOPLASTIC STRENGTHENING OF A SERIES OF COMPLEXLY ALLOYED STEELS *FSTC/IMIS 1840-186-78	#	000000125633
KOROSTIK, V. P. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOS T // 00/00/1978,V----,N0003, PP 0085-0086 JUL-SEP 78 IRON ORE MINING AND THE ENVIRONMENT 6 PP JPRS 72265	#	000000216987

<p>RUDOI, L. S. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST // 00/00/1972,V0013,N0005, PP 0015-0018 LENGTH OF THE CONTINUOUS CASTING MOLD AND LAYOUT OF THE SECONDARY COOLING ZONE HB 9014 #</p>	000000300565
<p>BOLSHAKOV, V. I. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST // 00/00/1972,V0013,N0005, PP 0039-0040 RAISING THE CONSTRUCTIONAL STRENGTH OF LOW CARBON LOW ALLOY HIGH STRENGTH STEEL HB 9035 #</p>	000000300533
<p>KOCHO, V. S. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST // 00/00/1972,V0013,N0005, PP 0040-0042 DETERMINATION OF THE CARBON CONTENT DIRECTLY IN AN OPEN HEARTH FURNACE BATH HB 9029 #</p>	000000300564
<p>ANANEVSKIY, M. G. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST // 00/00/1973,V0014,N0001, PP 0016-0018 EFFECT OF INOCULATION WITH VANADIUM, TITANIUM, AND BORON ON THE STRUCTURE, MAGNETIC PROPERTIES AND AGING OF ELECTROTECHNICAL UNALLOYED STEEL HB 9055 #</p>	000000300540
<p>KRASNIKOVA, S. I. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST // 00/00/1973,V0014,N0001, PP 0039-0040 DEPENDENCE OF MECHANICAL PROPERTIES ON AMOUNT AND SHAPE OF DELTA FERRITE IN 1 CR, NI, 0. N, B STEEL HB 9058 #</p>	000000300536
<p>LOGINOV, V. I. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST // 00/00/1973,V0014,N0003, PP 0006-0009 VARIATION IN THE STRENGTH OF IRON ORE PELLETS WHILE BEING REDUCED IN BLAST FURNACE HB 9214 #</p>	000000276014
<p>BOREVSKIY, V. M. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST // 00/00/1973,V0014,N0003, PP 0009-0010 DESULFURIZATION ON METAL DURING THE MELTING OF TRANSFORMER STEEL IN OPEN HEARTH FURNACES HB 9211 #</p>	000000276015
<p>CHERNYAVSKAYA, S. G. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST // 00/00/1973,V0014,N0003, PP 0085-0086 EFFECT OF REMELTING PRACTICE COLUMBIAN STABILIZED 0.0 C, 1 CR, NI STEEL FROM ELECTRIC FURNACE ON THE NONMETALLIC INCLUSIONS AND GAS CONTENTS HB 9218 #</p>	000000265334
<p>KOTOV, L. I. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST // 00/00/1975,V0016,N0003, PP 0006-0008 USE OF CONVERTER SLAGS IN BLAST FURNACE MELTING BISI 14729 #</p>	000000268363

BOREVSKIY, V. M. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST // 00/00/1975,V0016,N0003, PP 0012-0014 TECHNOLOGY OF ATTACHING HEAT INSULATING INSERTS TO HOT TOP IN POURING HIGH QUALITY STEEL HB 9809	000000311024
IVANCHENKO, V. G. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST // 00/00/1975,V0016,N0003, PP 0023-0024 TECHNOLOGY FOR PRODUCING LOW CARBON HOT ROLLED RIMMED STEEL SHEET HB 9833	000000282917
RUDDY, L. S. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST // 00/00/1975,V0016,N0006, PP 0023-0025 PRODUCTION OF SEMIPRODUCTS FOR SECTIONS AND ROD MILLS FROM CONTINUOUSLY CAST INGOTS HB 9783	000000282913
TARAN, YU. N. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST // 00/00/1976,V0017,N0001, PP 0032-0033 RECRYSTALLIZATION CHARACTERISTICS OF COLD ROLLED LOW CARBON STEEL ALUMINUM DEOXIDIZED IN MOLD HB 9871	000000282911
DONSKOV, E. G. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST // 00/00/1976,V0017,N0002, PP 0003-0005 COMPARISON OF THE OPERATING INDUCES OF BLAST FURNACES DIFFERING IN WORKING VOLUME HB 9857	000000311033
SHESTOPALOV, I. I. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST // 00/00/1976,V0017,N0002, PP 0006-0008 DISTRIBUTION OF SULFUR BETWEEN HOT METAL AND SLAG ON TAPPING FROM THE BLAST FURNACE IN LADLE CARS AND MIXERS HB 9850	000000311034
KRUPMAN, L. I. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST // 00/00/1976,V0017,N0002, PP 0009-0011 EFFECT OF TREATMENT OF STEEL WITH SOLID SLAG DURING POURING ON ITS COMPOSITION OF AND CONTENT OF NONMETALLIC INCLUSIONS HB 9883	000000311023
SHAPOVALOV, S. I. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST // 00/00/1976,V0017,N0002, PP 0031-0033 EFFECT OF DIAMETER ON THE QUALITY OF COLD UPSET WIRES OF ST 10 STEEL HB 9724	000000282912
KOTESHOV, N. P. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST // 00/00/1976,V0017,N0002, PP 0047-0048 IMPROVING THE QUALITY OF CAST IRON ROLLING-MILL ROLLS BY FORCED COOLING IN THE MOULD	000000252466

HB 9844	#	
ANAN'YEVSKIY, M. G. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1973,V0014,N0001, PP 0016-0018 EFFECT OF INOCULATION WITH VANADIUM, TITANIUM AND BORON ON THE STRUCTURE, MAGNETIC PROPERTIES, AND AGING OF ELECTROTECHNICAL UNALLOYED STEEL HB 9055	#	000000111990
FILIPPOV, YE. L. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1973,V0014,N0003, PP 0086-0089 EFFECT OF PASS SCHEDULES IN THE BLOOMING MILL ON THE MACROSTRUCTURE AND MECHANICAL PROPERTIES OF STEEL. NTC 75-60926-13H	#	000000045417
ANDRYUSHCHENKO, V. N. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1973,V0014,N0004, PP 0007-0010 DEVELOPMENT OF DESIGN AND INDUSTRIAL TRIALS OF STOPPERLESS ROTARY-TYPE SLIDING-GATE NOZZLES FOR STEEL POURING LADLES HB 9064	#	000000013259
KURKIN, A. N. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1973,V0014,N0004, PP 0017-0021 INDUSTRIAL LUBRICANTS AND LUBRICATING- COOLING FLUIDS IN THE PRODUCTION OF COILED STRIP. NTC 75-60943-13H	#	000000045411
SAZONOVA, A. A. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1973,V0014,N0004, PP 0045-0047 IMPROVING THE PROPERTIES OF HIGH STRENGTH 5-8 MM DIAMETER BAINITIC STEEL WIRE HB 9216	#	000000029496
GUL, YU. P. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1973,V0014,N0005, PP 0031-0032 EFFECT OF THE METHODS OF THERMAL STRENGTHENING OF THE LOW TEMPERATURE STRENGTH OF STEEL FOR CONCRETE REINFORCING BARS HB 9392	#	000000037035
TARAN, YU. N. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1973,V0014,N0005, PP 0032-0034 EFFECT OF ZONAL STRUCTURE ON THE PLASTIC PROPERTIES OF COLD ROLLED ALUMINIUM DEOXIDIZED LOW CARBON STEEL HB 9393	#	000000043567
EFIMENKO, G. G. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1973,V0014,N0006, PP 0003-0004 INVESTIGATION OF THE PROCESS OF HARDENING FLUXED IRON ORE PELLETS CONTAINING MAGNESIUM OXIDE	#	000000042124

HB 9350	#	
CHERNOV, N. N. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1973,V0014,N0006, PP 0005-0007 DETERMINATION OF THE SIZE OF PELLETS TO BE REMOVED FROM BLAST FURNACE CHARGES		000000001560
HB 9351 ##	#	
SHULTE, YU. A. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1973,V0014,N0006, PP 0007-0009 EFFECT OF COMPOSITION AND DEOXIDIZING PRACTICE ON THE PROPERTIES OF CONSTRUCTIONAL STEEL		000000022637
HB 9352	#	
DOLGOPOLOV, A. F. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1973,V0014,N0006, PP 0009-0010 EFFECTIVENESS OF USE OF A HEAT INSULATING PERLITE GRAPHITE MIX IN THE BOTTOM POURING OF SECTION INGOTS OF KILLED STEEL		000000001569
HB 9353 ##	#	
PARKHOMENKO, P. A. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1973,V0014,N0006, PP 0011-0012 EFFECT OF CERIUM ON THE QUALITY OF A CABLE STEEL INGOT		000000022647
HB 9344	#	
TESLYUK, A. K. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1974,V0015,N0001, PP 0047-0049 DEVELOPMENT OF A PROCESS FOR THE CENTRIFUGAL CASTING OF COMPOSITE BILLETS		000000001561
HB 9347 ##	#	
SHAPOVALOV, SI. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1974,V0015,N0001, PP 0051-0052 COLD UPSET WIRE FORM WIRE ROD QUENCHED FROM ROLLING HEAT		000000042928
HB 9275	#	
VOLOVIK, G. A. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1974,V0015,N0002, PP 0003-0004 IMPROVING A METHOD OF PELLETIZING A CHARGE OF AGGLOMERATE ON EXISTING EQUIPMENT		000000048963
HB-9520	#	
GIMMELFARB, A. A. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1974,V0015,N0002, PP 0005-0007 REDUCTION OF SINTER AND PELLETS IN THE BLAST FURNACE		000000050817
HB-9514	#	
YUDKO, L. D. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1974,V0015,N0002, PP 0011-0013		000000001567

SUCCESSFUL OPERATION OF A TWO-BATH FURNACE HB 9366 ##	
MOROZOV, V. A. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1974,V0015,N0002, PP 0017-0018 UNDERSLAG POURING OF STAINLESS STEELS HB 9273 ##	00000001568
YEFIMENKO, G. G. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1974,V0015,N0003, PP 0003-0005 EFFECT OF PHYSICO-CHEMICAL PROPERTIES OF IRON ORE CONCENTRATE ON PROCESS OF PELLETIZING AND PELLET HARDENING HB-9540	000000056502
ROVENSKIY, I. I. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1974,V0015,N0003, PP 0006-0007 SOME FEATURES OF THE AGGLOMERATION OF SINTER CHARGES WITH DIFFERENT BED HEIGHTS HB-9542	000000056503
PARIMONCHIK, I. B. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1974,V0015,N0003, PP 0015-0017 COMPLEX DEOXIDATION AND ALLOYING OF CHROMIUM STEEL IN THE LADLE HB 9396	000000043045
PARIMONCHIK, I. B. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1974,V0015,N0003, PP 0015-0017 COMPLEX DEOXIDATION AND ALLOYING OF CHROMIUM STEEL IN THE LADLE HB 9396	000000054414
SHAM, P. I. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1974,V0015,N0004, PP 0009-0010 MELTING LOW-NITROGEN STEEL IN BASIC OXYGEN FURNACES HB-9572	000000056506
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TEMPERATURE IN THE BLAST FURNACE TUYERE ZONE HB 9646	#	
KOLGANOV, G. S. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1974,V0015,N0006, PP 0012-0014 IMPROVED TECHNOLOGY OF PRODUCING INGOTS OF RIMMING BASIC OXYGEN STEEL HB 9679	#	000000087086
RASKOVICH, N. N. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1974,V0015,N0006, PP 0015-0016 INVESTIGATION OF THE EFFECT OF THE COMPOSITION OF SYNTHETIC SLAGS AND OF MELTING TECHNOLOGY UPON THE QUALITY OF BALL BEARING STEEL HB 9680	#	000000042006
OL'SHANETSKIY, V. YE. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1974,V0015,N0006, PP 0035-0036 ON THE ROLE OF RETAINED AUSTENITE IN THE SECONDARY HARDENING OF STEEL. HB 9737	#	000000059183
YUZOV, O. V. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1974,V0015,N0006, PP 0063-0065 EFFECTIVENESS OF VARIOUS SLAG-BUILDING MATERIALS WHEN POURING STEEL UNDER A SLAG LAYER. HB 9793	#	000000058861
STARODUBOV, K. F. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/09/1974,V0005,N0089, PP 0030-0031 OCTOBER 1974 THERMAL HARDENING OF ROLLED MATERIAL 10 PP GUD COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC-AST18401-074-76	#	000000093445
KOTOV, L. I. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1975,V----,N0003, USE OF CONVERTER SLAGS IN BLAST FURNACE MELTING BISI 14729	#	000000065406
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FEDOROVA, I. P. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1975,V0016,N0003, PP 0009-0012 THE STRUCTURE OF INGOTS OF LOW-ALLOY SEMI KILLED STEELS. HB 9808	#	000000058872
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OSTRENKO, V. YA. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1975,V0016,N0003, PP 0036-0037 IMPROVING THE QUALITY OF TUBE HOLLOWNS ANF TUBES BY MICRO-ALLOYING AUSTENITIC STEEL WITH RARE-EARTH ELEMENTS. HB 9836	000000058885
BEL'CHENKO, G. I. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1975,V0016,N0003, PP 0037-0039 EFFECT OF NONMETALLIC INCLUSIONS ON THE MECHANICAL PROPERTIES OF LOW-CARBON STEEL. HB 8766	000000058887
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GLUSHCHENKO V. G. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1975,V0016,N0004, PP 0049-0050 EFFECT OF STRUCTURAL ENERGY PARAMETERS ON THE SHRINKAGE OF METALS IN THE LIQUID STATE HB 9736	000000046787
ZASPITSKIY, N. A. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1975,V0016,N0004, PP 0080-0081 IMPROVING THE MECHNICAL PROPERITES OF HOT-SHEAR BLADE STEELS BY ISOTHERMAL QUENCHING. HB 9792	000000058886
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NEKRASOV, Z. I. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1975,V0016,N0005, PP 0008-0011	000000059181

EFFECT OF CONDITIONS OF COOLING AND THE EUTECTIC DECOMPOSITION OF WUSTITE ON THE STRENGTH OF IRON-ORE BRIGUETS. HB 9754	
KRIVKO, E. M. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1975,V0016,N0006, PP 0007-0008 ANALYSIS OF TECHNOLOGICAL PARAMETERS AND QUALITY INDICES IN THE PRODUCTION OF RIMMED CHROMIUM STEEL HB 9784	000000097425
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MOISEYEV, B. P. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1975,V0016,N0006, PP 0021-0023 MACROSTRUCTURE OF CHEMICALLY-CAPPED PLATE INGOTS OF THE TYPE O8KP RIMMED STEEL HB 9782	000000097489
RUDOI, L. S. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1975,V0016,N0006, PP 0023-0025 PRODUCTION OF SEMIPRODUCTS FOR SECTIONS AND ROD MILLS FROM CONTINUOUSLY-CAST INGOTS HB 9783	000000097488
FETISOV, N. M. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1975,V0016,N0006, PP 0040-0042 EFFECT OF THE MELTING FURNACE ATMOSPHERE AND SMA ADDITIONS OF MAGNESIUM, CERIUM, ZINC, AND VANADIUM UPON THE CORROSION RESISTENCE OF CAST IRON. HB 9819	000000058888
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LEVCHENKO, V. E. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1975,V0026,N0005, PP 0006-0008 VARIATION IN THE BLAST-FURNACE OXIDIZING ZONE PARAMETERS WITH DIFFERENT METHODS OF FEEDING NATURAL GAS INTO THE BLAST STREAM HB 9753	000000094831
BELCHENKO, G. I.	000000087586

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<p>GOLDFARB, E. M. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1976,V0017,N0001, PP 0043-0046 PREDICTION OF THE TEMPERATURE SCHEDULE OF BASIC OXYGEN FURNACE HEATS HB 9868</p>	<p>000000096858</p>
<p>SHAPOVALOV, S. I. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1976,V0017,N0002, PP 0031-0033 EFFECT OF DIAMETER ON THE QUALITY OF COLD-UPSET WIRES OF ST. LO STEEL HB 9724</p>	<p>000000099729</p>
<p>TARAN, YU. N. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1976,V0017,N0003, PP 0038-0040 CHEMICAL AND STRUCTURAL MICRO-HETEROGENEITY OF A CONTINUOUSLY-CAST SLAB OF MN-SI-V STEEL HB 9835</p>	<p>000000099317</p>
<p>IVASHCHENKO, V. M. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1977,V-----,N0002, PP 0034-0036 INFLUENCE OF COLLING CONDITIONS ON THE KINETICS OF SUPERCOOLED AUSTENITE DECOMPOSITION IN 35 GS REINFORCING STEEL BISI 15895</p>	<p>000000068970</p>
<p>DROBOT, A. V. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1974,V-----,N0002, PP 0082-0083 IMPROVING THE QUALITY OF STEEL AFTER REFINING REBELTS 5 PP GUD COPYRIGHT INFORMATION REFER OTHER REQUEST TO FSTC ARM/FSTC/AST18401-152-76</p>	<p>000000059601</p>
<p>PORADA, I. L. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1974,V0015,N0006, PP 0033-0034 NATURE OF SECONDARY HARDNESS IN MEDIUM-ALLOY HYPEREUTECTOID STEELS HB 9739</p>	<p>000000093439</p>
<p>BABICH, V. K. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/06/1974,V0088,N0004, PP 0037 AUGUST 1974 EFFECT OF THE METHOD OF THERMAL TREATMENT ON THE STRUCTURE AND PROPERTIES OF HIGH- TENSILE STRUCTURAL STEEL 3 PP GUD COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC-AST18401-107-76</p>	<p>000000022457</p>
<p>UNKNOWN //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1975,V-----,N0006, PP 0001-0002 NOV-DEC 75</p>	

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IVANCHENKO, V. G. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST'// 00/00/1975,V0016,N0003, PP 0023-0024 TECHNOLOGY FOR PRODUCING LOW-CARBON HOT-ROLLED RIMMED STEEL SHEET HB 9833	#	000000059600
TARAN, YU. N. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST'// 00/00/1975,V0016,N0003, PP 0038-0040 CHEMICAL AND STRUCTURAL MICRO-HETEROGENEITY OF A CONTINUOUSLY-CAST SLAB OF MN-SI-V STEEL HB 9835	#	000000059603
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KARPOVA, S. A. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST'// 00/01/1975,V----,N0001, PP 0075-0077 GROWING COSTS OF METALLURGICAL EQUIPMENT LAMATED 5 PP JPRS 64690	#	000000007965
KULIKOV, YA. P. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST'// 00/09/1975,V----,N0005, PP 0001-0003 SEP-OCT 75 QUALITY CONTROL NEEDED IN FERROUS METALLURGY 7 PP JPRS 66544	#	000000027381
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APTEKAR', S. S. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST'// 00/00/1976,V----,N0006, PP 0055-0057 NOV-DEC 76 STIMULATING IMPROVEMENT IN THE QUALITY OF METAL PRODUCTS 5 PP GUO JPRS L/6923	#	000000085148
SAMOYLENKO, A. V. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST'//		000000088115

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DONSKOV, YE. G. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1976,V0017,N0002, PP 0003-0005 COMPARISON OF THE OPERATING INDICES OF BLAST FURNACES DIFFERING IN WORKING VOLUME HB 9857	#	000000059585
SHESTOPALOV, I. I. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1976,V0017,N0002, PP 0006-0008 DISTRIBUTION OF SULFUR BETWEEN HOT METAL AND SLAG ON TAPPING FROM THE BLAST FURNACE IN LADLE-CARS AND MIXERS HB 9850	#	000000059586
YEFIMENKO, G. G. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1975,V0016,N0005, PP 0004-0005 OPTIMIZING THE TEMPERATURE/GAS OPERATING SCHEDULE OF A SINTERING MACHINE IGNITION HEARTH. HB 9752	#	000000058847
SHAM, P. I. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1974,V0014,N0004, PP 0009-0010 MELTING LOW NITROGEN STEEL IN BASIC OXYGEN FURNACES HB 9572	#	000000026410
SOKOLOV, K. N. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1974,V0015,N0004, PP 0035-0036 PROPERTIES OF HIGH STRENGTH CONSTRUCTIONAL STEELS HB 9596	#	000000026409
BELCHENKO, G. I. //METALLURGICHESKAYA I GORNORUDNAYA PROMYSHLENNOST// 00/00/1975,V0016,N0003, PP 0037-0039 EFFECT OF NONMETALLIC INCLUSIONS ON THE MECHANICAL PROPERTIES OF LOW-CARBON STEEL HB 8766	#	000000086833
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CALDAS, M. T. //METALLURGIYA ASM// 00/00/1973,V0029,N0187, PP 0885-0892 ANALYTICAL DETERMINATION OF CHROMIUM BY ATOMIC ABSORPTION SPECTROPHOTOMETRY HB 9141	#	000000001904
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TARAN, YU. N. //METALLURGIYA I GORNORUDNAYA PROMYSHLENNOST//		000000001916

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KUZ'MIN, B. A. //METALLURGIYA METALLOVEDENIYE I KONSTRUKSIONNYY E MATERIALY// 00/00/1977,V0002,N----, PP 0126 THERMOMECHANICAL TREATMENT OF STEEL DUO COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC/HT-550-78	000000148278
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<p>SERGEYEV, V. V. //METALLURGIYA TITANA// 00/00/1979,V----,N----, PP 0226-0250 METALLURGY OF TITANIUM (CHAPTERS EIGHT AND NINE) 29 PP DUO COPYRIGHT INFO REFER OTHERS TO FTD/STINFO AIR/FTD-ID(RS)T-1121-80</p>	#	000000240119
<p>KITLER, I. N. //METALLURGIYA TSVETNYKH I REDKIKH METALLOV// 00/00/1967,V----,N----, PP 0181-0187 COMPLEX NITRIC ACID PROCESSING OF KAOLIN CLAYS BLD: 8052.98F:RTS 10225</p>	#	000000240701
<p>KITLER, I. N. //METALLURGIYA TSVETNYKH I REDKIKH METALLOV// 00/00/1967,V----,N----, PP 0199-0204 PRECIPITATION OF ALUMINIUM HYDROXIDE FROM NITRATE SOLUTIONS BY NEUTRALIZATION BLD: 8052.98F:RTS 10226</p>	#	000000240702
<p>KORNEYEV, N. I. //METALLURGIYA// 00/00/75,V----,N----, PP 0249-0269 PRESSURE SHAPING OF TANTALUM AND ITS ALLOYS ARM/FSTC/HT-163-79</p>	#	000000203611
<p>UNKNOWN //METALLURGIYA// 00/00/0000,V----,N----, METALLURGIST APPROX 150 PP CONSULT LY SER FOR REQUESTED ISSUE REFER ALL OTHERS TO CONSULTANTS BUREAU PUBLISHED BI-MONTHLY COVER-TO-COVER</p>	#	000000076566
<p>MARMER, YE. N. //METALLURGIYA// 00/---/1967,V----,N----, PP 0215 HIGH-TEMPERATURE MATERIALS ARM/FSTC-AST-18401-007-76</p>	#	000000063526
<p>MARTYNOV, O. V. //METALLURGIYA// 00/00/1970,V----,N----, PP 0059-0069 TEMPERATURE MEASUREMENTS OF IN THE CONTINUOUS CASTING OF STEEL HB 9287</p>	#	000000046740
<p>YAKOBSHE, R. YA. //METALLURGIYA// 00/00/1970,V----,N----, PP 0090-0092 HEAT EXCHANGE BETWEEN A MOLD WITH A FLUTED INTERNAL SURFACE AND CONTINUOUSLY-CAST STEEL SLABS HB 8893</p>	#	000000020807
<p>SKVORTSOV, A. A. //METALLURGIYA//</p>		000000020805

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ZHUCHIN, V. N. //METALLURGIYA// 00/00/1970,V----,N----, PP 0251-0255 CONTINUOUS CASTING OF 50N TYPE PRECISION ALLOYS ON A RADIAL MACHINE HB 9291	#	
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KHOMUTINNIKOV, P. S. //METALLURGIYA// 00/00/1971,V0016,N0004, PP 0019-0022 ELECTRICAL PRECIPITATION OF DUST FROM OPEN HEARTH FURNACE GASES NTC-73-21812	#	000000203937
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YERSHOV, G. S. //METALLURGIYA// 00/00/1973,V----,N----, PP 0216-0228 FLUX GASES AND STEELS IN ELECTROSLAG REMELTING 18 PP GUO COPYRIGHT INFORMATION REFER OTHER REQUEST TO FSTC ARM/FSTC/AST 18401-083-75	#	000000071764
GOSTIAN, I. //METALLURGIYA// 00/00/1973,V0025,N0010, PP 0646-0649 WIRE PATENTING BY THE STELMAR- DEMAG-YAWATA- AND SCHLOEMANN-PROCESS *BISI 17198	#	000000136963

BASHCHENKO, A. P. //METALLURGIYA// 00/00/1974,V----,N----, PP 0226-0234 MAIN TRENDS AND METHODS OF CREATING HIGH- STRENGTH CONSTRUCTION STEELS 13 PP ARM/FSTC-AST-18401-141-75	#	000000060076
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AZHOGIN, F. F. //METALLURGIYA// 00/00/1974,V----,N----, PP 0007-0076 ALSO PP 215-0245 CORROSION CRACKING AND PROTECTION OF HIGH TENSILE STEELS GUO COPYRIGHT MATERIAL OTHERS CONTACT NISC NAV/NISC 3804	#	000000053910
SERGEYEV, G. N. //METALLURGIYA// 00/00/1974,V----,N----, PP 0020-0031 PERSPECTIVES FOR DEVELOPMENT OF HIGH-QUALITY METALLURGY JPRS FOR FSTC NO 703-76	#	000000175586
ZIKEYEV, V. N. //METALLURGIYA// 00/00/1974,V----,N----, PP 0026-0031 THE EFFECT OF IMPURITIES OF ANTIMONY AND TIN ON THE PROPERTIES OF STRUCTURAL STEEL 35KHGSA	#	000000090225

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AKIMENKO, V. B. //METALLURGIYA// 00/00/1974,V----,N----, PP 0114-0118 PRODUCTION OF IRON POWDER IN THE USSR *FSTC SERIAL NUMBER 28-78	#	000000117294
PORTNOY, K. I. //METALLURGIYA// 00/00/1974,V----,N----, PP 0127-0199 DISPERSION HARDENED MATERIALS 86 PP GUO COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC/HT-23-0565-75	#	000000224607
POSYSAYEV, A. A. //METALLURGIYA// 00/00/1974,V----,N----, PP 0141-0147 METHODS OF IMPROBEMENT OF THE UGALITY OF FERROUS METALLURGY PRODUCTION FSTC PER JPRS	#	000000093509
LUKICH, L. YE. //METALLURGIYA// 00/00/1974,V----,N----, PP 0226-0234 MAIN TRENDS AND METHODS OF CREATING HIGH- STRNTH CONSTRUCTION STEELS ARM/FSTC-HT-23-1334-75	#	000000040957
KRUPIN, A. V. //METALLURGIYA// 00/00/1975,V----,N----, PP 0002-0004 ALSO PAGES 104-106; 190; 205; AND 207-217 THE HIGH-VELOCITY DEFORMATION OF METALS 16 PP GUO COPYRIGHT INFORMATION NOT IN THE PUBLIC DOMAIN NAV/NISC/TRAN-3808-76	#	000000050791
RYABOV, V. R. //METALLURGIYA//		000000086750

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DMITRENKO, I. YE. //METALLURGIYA// 00/00/1975,V----,N----, PP 0003-0069 RULES FOR TESTING WELD JOINTS AND SURFACING OF UNITS AND STRUCTURES OF NUCLEAR POWER PLANT, EXPERIMENTAL AND RESEARCH NUCLEAR REACTORS AND INSTALLATIONS GUO ONLY INFORMATION OTHER REQUEST REFER TO NAV/NISC NAV/NISC/TRAN-3918-77	#	000000068934
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MESYATS, V. I. //METALLURGIYA// 00/00/1975,V----,N0003, PP 0016-0019 THERMAL SLAG REMELTING OF METAL SHAVINGS 10 PP GUO COPYRIGHT INFO REFER OTHERS TO FSTC ARM/FSTC/AST1840I-102-76	#	000000090226
KULAKOV, V. V. //METALLURGIYA// 00/00/1975,V----,N0010, PP 0201-0205 USE OF COAL TARS AS BINDERS FOR COMPOSITE MATERIAL WITH CARBON-FIBER REINFORCEMENT ARM/FSTC/HT-350-79	#	000000203603
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A WIDE RANGE OF ISOSCELES ANNEALING REGIMES APPLIED TO IMPROVING STEELS *BISI 15129	#	
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BRATU, C. //METALLURGIYA// 00/00/1975,V0027,N0007, PP 0382-0385		000000103862

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RASHEV, T. //METALLURGIYA// 00/00/1978,V----,N0002, PP 0001-0004	000000168703

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POPE, A.		000000205745

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<p>BARBU, M. //METALURGIA// 00/00/1972,V0024,N----, PP 0616-0620 INVESTIGATION REGARDING THE IMPROVEMENT OF THE NITRIDED STEEL GRADE OF THE MO-CR-A1 TYPE THROUGH ADDITIONAL ALLOYING WITH NI BISI L.STG 11011</p>	000000210422
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<p>PIEDIMONTE, A. //METALURGIA// 00/00/1972,V0024,N----, PP 0751-0755 THE DEGASSING OF STEEL BISI 11235</p>	000000178230
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TO OBTAIN A MAXIMAL OUTPUT BISI 11944	#	
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